```
To navigate this document: use FIND function {Ctrl-F}
   ~~ will find the beginning of each group of results
        will find the tagged items
Information on Dialog databases can be found at:
http://library.dialog.com/bluesheets/
~~ Patent Literature: Inventor search
File 347: JAPIO Dec 1976-2007/ Dec(Updated 080328)
           c) 2008 JPO & JAPI O
File 348: EUROPEAN PATENTS 1978-2007/ 200824
          (c) 2008 European Patent Office
File 349: PCT FULLTEXT 1979-2008/UB=20080619 UT=20080612
          (c) 2008 WPO Thomson
File 350: Der went WPIX 1963-2008/UD=200839
          (c) 2008 The Thomson Corporation
Set
                  Description AU=FELLBOGEN R?
         Items
S1
             6
S2
                  AU=VARNISH P?
             6
                  S1 OR S2
             6
            (Item 1 from file: 348)
DI ALOG(R) File 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
01388147
              SYSTEM FOR FOREIGN EXCHANGE PRICE PROCUREMENT AND AUTOMATED
METHOD AND
    HEDGI NG
VERFAHREN
              UND
                      SYSTEM
                                       WECHSELKURS- PREI SBESCHAFFUNG
                                                                                 ZUM
                                ZUR
                                                                          UND
    AUTOMATI SI ERTEN HEDGI NG
             SYSTEME POUR
                               FOURNIR LES PRIX DE DEVISES ET EFFECTUER LA
PROCEDE ET
    COUVERTURE AUTOMATIQUE
PATENT ASSIGNEE:
  American International Group, Inc., (2418210), 70 Pine Street, New York,
    NY 10270, (US), (Applicant designated States: all)
I NVENTOR:
   FEILBOGEN, Robert, J., 19 Hitching Post Lane, Chappaqua, NY 10 VARNISH, Paul, 27 Cld Gloucester Street, London WC1N 3XX, (GB)
                             19 Hitching Post Lane, Chappaqua, NY 10514, (US)
LEGAL REPRESENTATIVE:
  Schull, Gottfried, Dipl.-Phys. (83252), COHAUSZ & FLORACK Kanzlerstrasse
    8a, 40472 Dusseldorf, (DE)
                                 EP 1295230 A1 030326 (Basic)
PATENT (CC, No, Kind, Date):
                                 WO 2001093170 011206
APPLICATION (CC, No, Date):
                                 EP 2001941719 010531;
                                                           WO 2001US17538 010531
PRI CRITY (CC, No, Date): US 208137 P 000531; US 208547 P 000601

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE; TR

EXTENDED DESI GNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): C06F-017/60
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
 3/3/2
            (Item 2 from file: 348)
DI ALCG(R) File 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
01375748
METHOD AND SYSTEM FOR INITIATING AND CLEARING TRADES
VERFAHREN UND SYSTEM ZUM EINLEITEN UND LVSCHEN VON GESCHDFTEN
PROCEDE ET SYSTEME DESTINES A LANCER ET A COMPENSER DES ECHANGES
```

(full Business Methods template)

Search on 09/848931

```
PATENT ASSIGNEE:
  American International Group, Inc., (2418210), 70 Pine Street, New York,
    NY 10270, (US), (Applicant designated States: all)
I NVENTOR:
   FEILBOGEN, Robert, J., 1239 Hardscrabble Road, Chappaqua, NY 10514,
   VÀRNÍSH, Paul
                      27 Old Gloucester Street, London WC1N 3XX, (GB)
LEGAL REPRESENTATIVE:
  Schull, Gottfried, Dipl.-Phys. (83252), COHAUSZ & FLORACK Kanzlerstrasse
    8a, 40472 Dusseldorf, (DE)
                                   EP 1287470 A1
PATENT (CC, No, Kind, Date):
                                                    030305 (Basic)
                                                    011108
                                   WO 2001084450
APPLICATION (CC, No, Date):
                                   EP 2001935060 010504;
                                                              WO 2001US14422 010504
PRI ORI TY (CC, No, Dat e): US 202381 P 000504; US 203324 P 000511; US 207570 P 000526
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
3/3/3 (Item 1 from file: 349)
DIALOG(R) FILE 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
             **Image available**
00859514
METHOD AND SYSTEM FOR FOREIGN EXCHANGE PRICE PROCUREMENT AND AUTOMATED
    HEDGI NG
               SYSTEME POUR FOURNIR LES PRIX DE DEVISES ET EFFECTUER LA
PROCEDE ET
    COUVERTURE AUTOMATIQUE
Patent Applicant/Assignee:
  AMERICAN INTERNATIONAL GROUP INC, 70 Pine Street, New York, NY 10270, US,
    US (Residence), US (Nationality)
Inventor(s)
   FEILBOGEN Robert J , 1239 Hardscrabble Road, Chappagua, NY 10514, US,
   VARNISH Paul , 27 Old Gloucester Street, London WC1N 3XX, GB,
Legal Representative:
  GOLDMAN Gregg I (agent), Proskauer Rose, LLP, Patent Dept., 1585
Broadway, New York, NY 10036, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WD 200193170 A1 20011206 (WD 0193170)
Application: WD 2001US17538 20010531 (PCT/WD US0117538)
  Priority Application: US 2000208137 20000531; US 2000208547 20000601
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BFBJCFCGCICMGAGNGWMLMRNESNTDTG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 9114
            (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT (c) 2008 W PO/Thomson. All rts. reserv.
             **Image available**
00850768
METHOD AND SYSTEM FOR INITIATING AND CLEARING TRADES
```

PROCEDE ET SYSTEME DESTINES A LANCER ET A COMPENSER DES ECHANGES

```
Pat ent Applicant / Assignee:
    AMERICAN INTERNATIONAL GROUP INC, 70 Pine Street, New York, NY 10270, US,
         US (Residence), US (Nationality)
Inventor(s)
      FEILBÒŒN Robert J , 1239 Hardscrabble Road, Chappaqua, NY 10
VARNISH Paul , 27 Old Gloucester Street, London WC1N 3XX, GB,
                                                    1239 Hardscrabble Road, Chappaqua, NY 10514, US,
Legal Representative:
    HIRSHAUT Tzvi (agent), Proskauer Rose LLP, Patent Department, 1585
Broadway, New York, NY 10036, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WD 200184450 A1 20011108 (WD 0184450)
Application: WD 2001US14422 20010504 (PCT/WD US01014422)
    Priority Application: US 2000202381 20000504; US 2000203324 20000511; US
         2000207570 20000526
Designated States:
(Protection type is "patent" unless otherwise stated – for applications
prior to 2004)
    AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
    ES FI GB GD GE GH GM HR HU I DIL IN IS JP KE KG KP KR KZ LC LK LR LS LT
    LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
    TR TT TZ UA UG UZ VN YU ZA ZW
    (EP) AT BE CH CY DE DK ES FI FR CB GR IE IT LU MC NL PT SE TR
    (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 14946
3/3/5 (Item 1 from file: 350) DIALOG(R) File 350: Der went WPLX
(c) 2008 The Thomson Corporation. All rts. reserv.
0011146286 - Drawing available
WPI ACC NO: 2002-083207/200211
XRPX Acc No: N2002-061955
Monitoring business transactions for currency exchange by receiving hedging
and pricing rules to generate public price and hedging information

Patent Assignee: AMERICAN INT GROUP INC (AMIT-N); FEILBOOEN R J (FEIL-I);
                      P (VARN-I)
FEILBOGEN R J ; VARNISH P
    VARNI SH P
Invent or:
Patent Family (4 patents,
                                                          93 countries)
Pat ent
                                                                     Application 5 cation 
Number
                                    Ki nd
                                                   Dat e
                                                                     Number
                                                                                                      Ki nd
                                                                                                                      Dat e
                                                                                                                                        Updat e
                                               20011206
                                                                                                                 20010531
WO 2001093170
                                                                     WO 2001 US17538
                                                                                                                                        200211
                                                                                                                                                          В
                                     Α1
                                                                                                           Α
US 20020016762
                                      Α1
                                               20020207
                                                                     US 2000208137
                                                                                                           Ρ
                                                                                                                 20000531
                                                                                                                                        200213
                                                                                                                                                          Ε
                                                                                                           Ρ
                                                                     US 2000208547
                                                                                                                  20000601
                                                                     US 2001871569
                                                                                                           Α
                                                                                                                 20010531
AU 200175049
                                               20011211
                                                                     AU 200175049
                                                                                                           Α
                                      Α
                                                                                                                 20010531
                                                                                                                                        200225
                                                                                                                                                          Ε
EP 1295230
                                      Α1
                                               20030326
                                                                     EP 2001941719
                                                                                                           Α
                                                                                                                 20010531
                                                                                                                                        200323
                                                                                                                                                          Ε
                                                                     WD 2001US17538
                                                                                                           A 20010531
Priority Applications (no., kind, date): US 2001871569 A 20010531; US 2000208137 P 20000531; US 2000208547 P 20000601
Patent Details
                                                           Pg
47
Number
                                 Ki nd
                                              Lan
                                                                     Dwg
                                                                               Filing Notes
WO 2001093170
                                              ΕN
                                     A1
National Designated States, Criginal: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
US 20020016762
                                      A1 EN
                                                                                Related to Provisional US 2000208137
                                                                                                                                   US 2000208547
                                                                                Related to Provisional
                                                                                Based on OPI patent
                                                                                                                                 WO 2001093170
AU 200175049
                                               ΕN
EP 1295230
                                      Α1
                                               ΕN
                                                                                PCT Application WO 2001US17538
```

```
^ 3/3/6 (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.
0011125805 - Drawing available
WPI ACC NO: 2002-062163/200208
XRPX Acc No: N2002-046139
Straight through processing of trades for exchanging data between price
provider and several customers by transmitting normalized data through
central transit point to price provider, if central transit point is not at
price provider
 Patent Assignee: AMERICAN INT GROUP INC (AMIT-N); FEILBOGEN R J (FEIL-I);
VARNISH P (VARN-I)
Inventor: FEILBOGEN R J ; VARNISH P
Patent Family (5 patents,
                                                               93 countries)
Pat ent
                                                                         Application 4 continuation 1 continu
Number
                                      Ki nd
                                                      Dat e
                                                                         Number
                                                                                                            Ki nd
                                                                                                                            Dat e
                                                                                                                                                Updat e
WO 2001084450
                                                 20011108
                                                                         WO 2001US14422
                                                                                                                        20010504
                                                                                                                                                200208
                                       A1
                                                                                                                                                                  В
                                                                                                                 Α
US 20020023045
                                        Α1
                                                 20020221
                                                                         US 2000202381
                                                                                                                 Ρ
                                                                                                                        20000504
                                                                                                                                               200221
                                                                                                                                                                  Ε
                                                                         US 2000203324
                                                                                                                 Ρ
                                                                                                                        20000511
                                                                         US 2000207570
                                                                                                                 Ρ
                                                                                                                        20000526
                                                                         US 2001848931
                                                                                                                 Α
                                                                                                                        20010504
AU 200161187
                                                  20011112
                                                                                                                        20010504
                                                                                                                                               200222
                                                                         AU 200161187
                                                                                                                 Α
                                                                                                                                                                  Ε
                                                                         EP 2001935060
                                                                                                                                                                  Ε
EP 1287470
                                        Α1
                                                  20030305
                                                                                                                 Α
                                                                                                                        20010504
                                                                                                                                               200319
                                                                         WO 2001US14422
                                                                                                                 Α
                                                                                                                        20010504
                                                 20051027
                                                                         AU 2001261187
                                                                                                                 Α
                                                                                                                        20010504
AU 2001261187
                                        A8
                                                                                                                                               200624
                                                                                                                                                                  Ε
Priority Applications (no., kind, date): US 2001848931 A 20010504; US 2000203324 P 20000511; US 2000202381 P 20000504; US 2000207570 P
     20000526
Patent Details
                                                               Pg
73
                                   Ki nd
                                                                         Dwg
                                                                                   Filing Notes
Number
                                                 Lan
WO 2001084450
                                        Α1
                                                 ΕN
                                                                           12
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR I E I T KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
US 20020023045
                                        A1
                                                ΕN
                                                                                     Related to Provisional US 2000202381
                                                                                                                                            US 2000203324
                                                                                     Related to Provisional
                                                                                                                                            US 2000207570
                                                                                     Related to Provisional
                                                                                     Based on OPI patent
AU 200161187
                                                                                                                                        WO 2001084450
                                                  ΕN
EP 1287470
                                        A1
                                                 ΕN
                                                                                     PCT Application WO 2001US14422
                                                                                     Based on OPI patent
                                                                                                                                        WO 2001084450
Regional Designated States, Original: AL AT EIT LILT LULV MC MK NL PT RO SE SI TR
                                                                                        AL AT BE CH'CY DE DK ES FI FR GB GR
AU 2001261187
                                        A8 EN
                                                                                     Based on OPI patent
                                                                                                                                        WO 2001084450
         Non-Patent Literature: Inventor search
                2: I NSPEC 1898-2008/ May W4
File
                     (c) 2008 Institution of Electrical Engineers
              9: Busi ness & Industry(R) Jul/1994-2008/Jun 20
(c) 2008 The Gale Group
15: ABI/Inform(R) 1971-2008/Jun 26
File
File
                      (c) 2008 ProQuest Info&Learning
File 610: Business Wre 1999-2008/Jun 27
                      (c) 2008 Business Wire.
File 613: PR Newswire 1999-2008/Jun 27
                      (c) 2008 PR Newswire Association Inc
```

File 624: McGraw-Hill Publications 1985-2008/Jun 26

```
(c) 2008 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2008/Jun 25
          (c) 2008 San Jose Mercury News
File 810: Business Wre 1986-1999/Feb 28
             1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 625: American Banker Publications 1981-2008/Jun 18
          (c) 2008 American Banker
File 268: Banking Info Source 1981-2008/Jun W8
          (c) 20Ŏ8 ProQuest Info&Learning
File 626: Bond Buyer Full Text 1981-2008/Jun 17
(c) 2008 Bond Buyer
File 267: Finance & Banking Newsletters 2008/Jun 23
           c) 2008 Dialog
      16: Œale Group PROMT(R) 1990-2008/Jun 23
File
           c) 2008 The Galè Group
File 148: Gale Group Trade & Industry DB 1976-2008/Jun 06
           c) 2008 The Gale Group
File 160: Cale Group PROMT(R) 1972-1989
          (c) 1999 The Galè Group
File 275: Gale Group Computer DB(TM) 1983-2008/Jun 20
          (c) 2008 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2008/Jun 10
          (c) 2008 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2008/Jun 23
           c) 2008 The Gale Group
      20: Di al og Global Reporter 1997-2008/Jun 27
File
          (c) 2008 Dialog
File
      35: Dissertation Abs Chline 1861-2008/Nov
          (c) 2008 ProQuest Info&Learning
      65: Insi de Conferences 1993-2008/Jun 27
(c) 2008 BLDSC all rts. reserv.
99: Wilson Appl. Sci & Tech Abs 1983-2008/Apr
(c) 2008 The HW Wilson Co.
Fi I e
File
File 474: New York Times Abs 1969-2008/Jun 27
          (c) 2008 The New York Times
File 475: Wall Street Journal Abs 1973-2008/Jun 26
          (c) 2008 The New York Times
File 583: Gale Group Global base (TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 139: EconLit 1969-2008/Jun
           c) 2008 American Economic Association
File 256: TeclnfoSource 82-2008/Jul
          (c) 2008 Info. Sources Inc
File 996: News Room 2000-2003
          (c) 2008 Dialog
Set
         Items
                  Description
S1
                  AU=(FEILBOGEN, R? OR FEILBOGEN R? OR FEILBOGEN(2N) R?) OR B-
               Y=FEI LÀCCEN(2N) R?
S2
                 AU=(VARNÌSH, P? OR VARNISH P? OR VARNISH(2N)P?) OR BY=VARN-
              I SH(2N) P?
              S2 AND ((SECURITIES OR EQUITIES OR STOCKS OR FINANCIAL)(6N-
)(TRADE OR TRADES OR TRADING OR TRANSACTION OR TRANSACTIONS OR
S3
                TRANSACTING OR PURCHASE OR PURCHASES OR PURCHASING OR SALE OR
                BUY OR BUYING OR SELL OR SELLING))
    Non-Patent Literature: Full Text
   Dialog files:
9, 15, 16, 20, 148, 160, 267, 268, 275, 610, 613, 621, 624, 625, 626, 634, 636, 810, 813, 996
       9: Business & Industry(R) Jul/1994-2008/Jun 20
File
          (c) 2008 The Gale Group
File
      15: ABI / Inform(R) 1971-2008/Jun 26
          (c) 2008 ProQuest Info&Learning
      16: Gale Group PROMT(R) 1990-2008/Jun 23
File
```

```
(c) 2008 The Gale Group
            20: Dialog Global Reporter 1997-2008/Jun 27
                  (c) 2008 Dialog
File 148: Gale Group Trade & Industry DB 1976-2008/Jun 06
(c) 2008 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
                    c) 1999 The Galè Group
File 267: Finance & Banking Newsletters 2008/Jun 23
                   (c) 2008 Dialog
File 268: Banking Info Source 1981-2008/Jun W8
                   (c) 2008 ProQuest Info&Learning
File 275: Gale Group Computer DB(TM) 1983-2008/Jun 20
                   (c) 2008 The Gale Group
File 610: Business Wre 1999-2008/Jun 27 (c) 2008 Business Wre.
File 613: PR Newswire 1999-2008/Jun 27
                    c) 2008 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2008/Jun 10
                   (c) 2008 The Gale Group
File 624: McGraw-Hill Publications 1985-2008/Jun 26
                   (c) 2008 McGraw-Hill Co. Inc
File 625: American Banker Publications 1981-2008/Jun 18
                   (c) 2008 American Banker
File 626: Bond Buyer Full Text 1981-2008/Jun 17
                    c) 2008 Bond Buyer
File 634: San Jose Mercury Jun 1985-2008/Jun 25
                   (c) 2008 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2008/Jun 23
                   (c) 2008 The Gale Group
File 810: Business Wre 1986-1999/Feb 28
                   (c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
                   (c) 1999 PR Newswire Association Inc
File 996: News Room 2000-2003
                  (c) 2008 Dialog
Set
                Items
                                 Description
                                 (TRADE OR TRADES OR TRADING OR TRANSACTION OR TRANSACTIONS
S1
            1294078
                           OR TRANSACTING) (4N) (COMMUNICATION OR COMMUNICATIONS OR COMMUNICATIONS OR COMMUNICATION OR COMMUNICATIONS OR COMMUNICATION OR COMMUNICATIONS OR COMMUNICATI
                           I CATING OR TRANSMÍT? ? OR TRANSMÍT??? OR TRANSMÍSSION? ? OR E-
                           XCHANG???
                          (TRANSIT OR ACCESS OR ENTRY OR ENTRANCE)()POINT?? OR PORTAL?? OR GATEWAY?? OR (WEB OR INTERNET)()(PAGE?? OR SITE??)
OR WEBPAGE?? OR WEBSITE?? OR (HOST OR SYSTEM?? OR COMMUNICATI??? OR TRANSACTION??)(1N)(COMPUTER?? OR SERVER??)
NORMALIZ?? OR NORMALIS??? OR STANDARD?? OR STANDARDIZ???
S2
              329338
S3
              487969
                           OR STANDARDIS??? OR COMMON OR UNIVERSAL?? OR ADAPT???? OR TRA-
                           NSFORM??? OR TRANSPOS??? OR TRANSLAT??? OR SPECIFIC????
                                INFORMATION OR INFO OR DATA OR RECORDS OR FORMAT??? OR FORM
S4
              790965
                             OR LAYOUT OR ARRANG??? OR ARRANGEMENT OR ORGANI Z??? OR ORGAN-
                           IZATION OR STRUCTUR??? OR CONFIGUR??? OR MODEL OR PARADIGM OR
                           TEMPLATE? ?
                                 S2(4N) S3(4N) S4
                  2688
                                 S1(12N)S5
S6
                    350
                                 S6 NOT PY>2000
                      41
                                 RD (unique items)
                         (Item_1 from file: 9)
DI ALÓG(R) File
                               9: Business & Industry(R)
(c) 2008 The Gale Group. All rts. reserv.
01764327 Supplier Number: 24521517

CANADIAN HSBC UNIT EMERGES AS PARENT GLOBAL CENTRE OF ON LINE EXPERTISE
(HSBC Holdings PLC (London) selects Hongkong Bank of Canada unit to develop
    discount brokerage units and Internet-based trading systems for far-flung
    operations of parent firm
Globe & Mail, p B5
January 25, 1999
DCCUMENT TYPE: Regional Newspaper ISSN: 0319-0714 (Canada)
```

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...may be extended to Argentina and Brazil. The on-line trading system allows investors to **trade** on global stock **exchanges**, get **trade** alerts on stocks, and access news and research **information**. A **common Web site** that can be accessed by investors in different countries enabled the discount broker to launch...

8/3, K/2 (Item 1 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.

00986380 96-35773

A new tack on app development
Cox, John
CommunicationsWeek n544 PP: 11-12 Feb 20, 1995
I SSN: 0746-8121 JRNL CODE: CWE

... ABSTRACT: apparent as users try to expand applications built on department-sized LANs to handle more data, users, and transactions. Client/server systems - PC programs sending Structured Query Language statements to one specific database - clog up as these numbers grow. Message-oriented communications software and transaction leave the conventional wisdom about client/server unchallenged. The approach taken in a client/server...

8/3, K/3 (Item 2 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.

00270542 85-10975 **Software Gateways Are M cros' Path to the Processor** Zimmerman, Grace Computerworld v19n8 PP: Special Report 39, 44 Feb 25, 1985 I SSN: 0010-4841 JRNL CODE: COW

... ABSTRACT: for different configurations and training and support options from one vendor. 5. Determine if the **gateway** can **adapt** to system expansions. The **structure** of SNA layers affects the **trade** -off between **communications** performance and normal UNIX or local area network processing. The gateway should have the flexibility...

8/3, K/4 (Item 1 from file: 16)
DIALCC(R) File 16: Cale Group PRCMT(R)
(c) 2008 The Cale Group. All rts. reserv.

07272088 Supplier Number: 61722371 (USE FCRMAT 7 FCR FULLTEXT)

M crosoft Announces Winners of Fifth Annual Retail Application Developer Awards.

PR Newswire, pNA April 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 2216

... a trading community has to offer. The role of RetailTrade.net is to place all **common** business **data** on a central community **portal**, enabling multilateral access, **communications** and **transactions**. RetailTrade.net's services are of the earliest adopters of the M crosoft BizTalk(TM) initiative...

8/3, K/5 (Item 2 from file: 16)
DIALOG(R) File 16: Gale Group PROMT(R)
(c) 2008 The Gale Group. All rts. reserv.

Supplier Number: 59468798 (USE FORMAT 7 FOR FULLTEXT) 07027788 Call-Net Enterprises Inc. Announces Growth in Fourth Quarter. PR Newswire, p0753 Feb 15, 2000 Record Type: Fulltext Language: English Document Type: Newswire; Trade 3125 Word Count: North American network with operations in the United States and the United Kingdom For more information, visit our website www. cal I net . ca. The Common Shares and Class B Non-Voting shares of Call-Net Enterprises Inc. **trade** on the Toronto Stock **Exchange** under the symbols CN and CN. B respectively. The Class B Non-Voting shares also... (Item 3 from file: 16) 8/3, K/6 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2008 The Gale Group. All rts. reserv. 06929998 Supplier Number: 58536204 (USE FCRMAT 7 FCR FULLTEXT)

Advantage Marketing Systems, Inc. Announces \$2 Milion Stock Repurchase. PR Newswire, p9792 Jan 12, 2000 Language: English Record Ty Document Type: Newswire; Trade Record Type: Fulltext Word Count: 428 a-week. AMS products are distributed by more than 54,000 independent distributors. For more information, visit the AMS web site at www. amsonline. com. AMS common stock is listed on the American Stock Exchange under trading symbol AMM Certain statements in this release may constitute "forward looking statements" within the meaning... (Item 4 from file: 16) 8/3, K/7 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2008 The Gale Group. All rts. reserv. Supplier Number: 56913645 (USE FORMAT 7 FOR FULLTEXT) E-Commerce Web Site Debuts At Furniture Show. Business Wire, p1610 Oct 26, 1999 Language: English Record Type: Fulltext Document Type: Newswire; Trade Word Count: 363 ... simply by being represented in Exchange's vendor community.

Once buyer and seller initiate a **transaction**, **Exchange** continues to help. The secure **Web site** provides buyer profile **information**, **standardized** order protocols and fulfillment, shipping information, order tracking and more - all in a fast, easy... (Item 5 from file: 16) 8/3, K/8 DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

06298323 Supplier Number: 54488890 (USE FORMAT 7 FOR FULLTEXT)

Harbinger opens e-comm portal.(business-to-business e-commerce portal)(Company Business and Marketing)

Messmer, Ellen
Network World, pNA
April 26, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 370

business-to-business e-commerce portals are springing up, too. These e-commerce portals are **exchange** points where **trading** partners can deposit purchase orders and other business documents. The **portal** is equipped to translate data formats into the kind each trading partner wants before forwarding the data on.

Honeywell and Armstrong...

(Item 6 from file: 16) 8/3, K/9 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2008 The Gale Group. All rts. reserv.

Supplier Number: 48407270 (USE FORMAT 7 FOR FULLTEXT) 05546640

Report Card InfoWorld, p76 April 6, 1998

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

1278 Word Count:

or e-mail, so you'll have to check your account regularly for new documents. Data is translated into standard EDI formats at the host server using Paper Free Systems' WinMap translation software. All transactions are assigned a transaction number by EC Exchange, which is used for reference. EC Company will provide a connection to another network

8/3, K/10 (Item 7 from file: 16)
DIALOG(R) File 16: Gale Group PROMT(R)
(c) 2008 The Gale Group. All rts. reserv.

Supplier Number: 48136813 (USE FORMAT 7 FOR FULLTEXT) 05349236 Safety-Kleen Corp. Declares Fourth Quarter Cash Dividend PR Newswire, p1121CGF018

Nov 21, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 152

... and process their waste streams. Safety-Kleen stock is traded on the New York Stock **Exchange** under the **trading** symbol "SK". For further **information**, visit our **web site** at www.safety-kleen.com To request 1specific information, contact finance@safety-kleen.com

SOURCE Safety Kleen Corp.

- 0-11/21/97 / CONTACT: Maureen...

8/3, K/11 (Item 8 from file: 16) DIALOG(R) File 16: Gale Group PROMIC(R) (c) 2008 The Gale Group. All rts. reserv.

Supplier Number: 47904646 (USE FORMAT 7 FOR FULLTEXT) 05179806 Safety-Kleen Corp. Declares Third Quarter Cash Dividend

PR Newswire, p0811CLM021

August 11, 1997
Language: English Record Ty
Document Type: Newswire; Trade
Word Count: 143 Record Type: Fulltext

and process their waste streams. Safety-Kleen stock is traded on the New York Stock Exchange under the trading symbol "SK". For further **site** at www.safety-kleen.com To request information, visit our web

specific information, contact finance@safety-kleen.com

SOURCE Safety-Kleen Corp.

08/11/97 / CONTACT: Maur een. . .

(Item 1 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rts. reserv.

10643420 (USE FORMAT 7 OR 9 FOR FULLTEXT)

M CROSOFT: M crosoft announces winners of fifth Annual Retail Application
Developer Awards; Awards highlight innovative retail, supply chain and
e-business solutions that utilize M crosoft technologies

April 19, 2000 JOURNAL CODE: WWPR LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT:

2198

(USE FORMAT 7 OR 9 FOR FULLTEXT)

a trading community has to offer. The role of Retail Trade net is to place all common business data on a central community portal, multilateral access, **communications** and transactions Retail Trade. net's services are of the earliest adopters of the M crosoft BizTalk initiative. lpex...

8/3, K/13 (Item 1 from file: 148) DIALCG(R) File 148: Gale Group Trade & Industry DB (c) 2008 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL SUPPLIER NUMBER: 61580190 0019818033 TEXT)

M crosoft announces winners of fifth Annual Retail Application Developer Awards; Awards highlight innovative retail, supply chain and e-business solutions that utilize M crosoft technologies.

M2 Presswire, NA

April 19, 2000 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 2407 LINE COUNT: 00217

a trading community has to offer. The role of Retail Trade. net is to place all common business data on a central community portal enabling multilateral access, communications and transactions. Retail Trade net's services are of the earliest adopters of the Microsoft BizTalk initiative. lpex...

^ 8/3, K/14 (Item 2 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2008 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 57798029 (USE FORMAT 7 OR 9 FOR FULL TEXT) Permanent Trust's Canadian alliance. (Brief Article) (Statistical Data I ncl uded)

Australian Banking & Finance, 8, 20, 21

Nov 11, 1999

DOCUMENT TYPE: Brief Article Statistical Data Included LANGUAGE:

English RECORD TYPE: Fulltext WORD COUNT: 251 LINE COUNT: 00025

to the Canadian market in 1991 and has since set the industry standard for institutional trades. Practically all institutional trade **communications** are processed on FMCNet.

The software features a built-in data translation facility,

matching engine and gateways to other financial networks.

Better yet, it allows companies to dramatically reduce transmission errors and...

8/3, K/15 (Item 3 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2008 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 20480946 (USE FORMAT 7 OR 9 FOR FULL TEXT) Report Card. (Illustration) InfoWorld, v20, n14, p76(1) April 6, 1998 DOCUMENT TYPE: Illustration

I SSN: 0199-6649 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1336 LINE COUNT: 00110

or e-mail, so you'll have to check your account regularly for new documents. Data is translated into standard EDI formats at the host server using Paper Free Systems' WinMap translation software. All transactions are assigned a transaction number by EC Exchange, which is used for reference. EC Company will provide a connection to another network f or . . .

8/3. K/16 (Item 1 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2008 The Gale Group. All rts. reserv.

01944264 SUPPLIER NUMBER: 18315428 (USE FORMAT 7 OR 9 FOR FULL TEXT M ddl eware, connectivity, and Internet tools (1996 Database Buyer's Guide (USE FORMAT 7 OR 9 FOR FULL TEXT) and Client/Server Sourcebook) (Buyers Guide) DBMS, v9, n6, p66(5) June 15, 1996 DCCUMENT TYPE: Buyers Qui de

I SSN: 1041-5173 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: LINE COUNT: 00579 6778

and productivity tools, Based on ODBC specifications. On the mainframe, the product consists of a communications server, an advanced transaction - processing server, and a data engine-specific resource manager. On the workstation, the ODB client module uses LU2 and LU6.2 communi cat i ons. . .

8/3, K/17 (Item 2 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2008 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 15062168 (USE FORMAT 7 OR 9 FOR FULL TEXT) Framework for FIS: client/server computing provides new tools for building financial information systems. (Enterprise Client/Server) (Tutorial) McKie, Stewart DBMS, v7, n2, p76(5) Feb. 1994 DOCUMENT TYPE: Tutorial I SSN: 1041-5173 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT WARD COUNT: 3080 LINE COUNT: 00255

...ABSTRACT: on client/server computing environments. FISs are decision-support (DS) tools that derive useful enterprise-specific financial management information from data produced by online transaction systems. Client/server environments have several features that simplify development of FISs and the **transmission** of data from online **transaction** systems to FISs. Implementing a FIS includes selecting a database engine designed for DS and...

```
8/3, K/18
               (Item 1 from file: 613)
DIALOG(R) File 613: PR Newswire
(c) 2008 PR Newswire Association Inc. All rts. reserv.
00258039 20000202SFW132 (USE FORMAT 7 FOR FULLTEXT)
1.2 Million Utilities Customers Now Served by Orcom's Asp Program
PR Newswire
Wednesday, February 2, 2000
                               15:02 EST
               PR LANGUAGE:
JOURNAL CODE:
                                 ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE:
                NEWSWI RE
WORD COUNT: 526
  . which addresses one of the continuing
dilermas of deregulation -- the inability of companies to exchange
                 st andar di zed manner.
                                           Deregulation Transaction Gateway
in a seamless,
automates and manages the electronic exchange of customer information
bet ween
 trading partners in states that have deregulated their electricity
markets.
It accommodates multiple data formats, provides...
 8/3, K/19
               (Item 1 from file: 813)
DIALOG(R) File 813: PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.
                              DEMD16
Safety-Kleen Corp. Declares Second Quarter Cash Dividend
DATE: May 12, 1997
                             12:04 EDT
                                              WORD COUNT: 124
 ..and process their waste streams. Safety-Kleen stock is traded on the New
ork Stock Exchange under the trading symbol "SK." For further
York Stock
 information , visit our web site at www.saféty-kleen.com To request
 specific information, contact finance safety-kleen.com
SOURCE Safety-Kleen Corp.
    Non-Patent Literature: Non-Full Text
   Dialog files: 2,35,65,99,139,256,474,475,583
File
       2: I NSPEC 1898-2008/ May W4
          (c) 2008 Institution of Electrical Engineers
File
       35: Dissertation Abs Online 1861-2008/Nov
          (c) 2008 ProQuest Info&Learning
File
      65: Insi de Conferences 1993-2008/Jun 27
          (c) 2008 BLDSC all rts. reserv.
File 99: Wison Appl. Sci & Tech Abs 1983-2008/Apr
(c) 2008 The HW Wison Co.
File 139: EconLit 1969-2008/Jun
          (c) 2008 American Economic Association
File 256: Tecl nf oSource 82-2008/Jul
          (c) 2008 Info. Sources Inc
File 474: New York Times Abs 1969-2008/Jun 27
          (c) 2008 The New York Times
File 475: Wall Street Journal Abs 1973-2008/Jun 26
          (c) 2008 The New York Times
File 583: Gale Group Global base (TM) 1986-2002/Dec 13
          (c) 2002 The Gale Group
Set
         Items
                  Description
S1
                  (TRADE OR TRADES OR TRADING OR TRANSACTION OR TRANSACTIONS
         24276
              OR TRANSACTING (4N) (COMMUNICATION OR COMMUNICATIONS OR COMMUNICATING OR TRANSMIT? ? OR TRANSMIT??? OR TRANSMISSION? ? OR E-
              XCHANG???)
S2
                (TRANSIT OR ACCESS OR ENTRY OR ENTRANCE)()POINT?? OR PORT-
           314
```

```
AL? ? OR GATEWAY? ? OR (WEB OR INTERNET)()(PAGE? ? OR SITE? ?)
                             OR WEBPAGE? ? OR WEBSITE? ? OR (HOST OR SYSTEM? ? OR COMMUNI-
                           CATI ??? OR TRANSACTI ON? ?) (1N) (COVPUTER ? ? OR SERVER? ?)

NORMALI Z??? OR NORMALI S??? OR STANDARD? ? OR STANDARDI Z???
S3
                           OR STANDARDIS??? OR COMMON OR UNIVERSAL?? OR ADAPT???? OR TRANSFORM??? OR TRANSPOS??? OR TRANSLAT??? OR SPECIFIC????
                                INFORMATION OR INFO OR DATA OR RECORDS OR FORMAT??? OR FORM
S4
                             OR LAYOUT OR ARRANG??? OR ARRANGEMENT OR ORGANI Z??? OR ORGAN-
                           IZATION OR STRUCTUR??? OR CONFIGUR??? OR MODEL OR PARADIGM OR
                           TEMPLATE? ?
                                 S1(S) S2(S) S3(S) S4
                       28
                                 S5 NOT PY>2000
                           (Item 1 from file: 2)
  6/3, K/1
DIALOG(R) File
                              2: I NSPEC
(c) 2008 Institution of Electrical Engineers. All rts. reserv.
                     INSPEC Abstract Number: C2001-06-6170K-011
  Title: OlL in a nutshell [ontology specification]
    Author(s): Fensel,
                                               D.; Horrocks, I.; Van Harmelen, F.; Decker, S.;
Erdmann, M; Klein, M
Author Affiliation: Vrije Univ., Amsterdam, Netherlands
Conference Title: Knowledge Engineering and Knowledge Management Methods,
Models, and Tools. 12th International Conference, EKAW 2000. Proceedings
(Lecture Notes in Artificial Intelligence Vol. 1937)
    Editor(s): Dieng, R.; Corby, O.
Publisher: Springer-Verlag, Berlin, Germany
    Publication Date: 2000 Country of Publication: Germany
                                                                                                                             xiii+456 pp.
    I SBN: 3 540 41119 4
                                                     Material Identity Number: XX-2000-02129
                              Title: Proceedings of 12th International Conference on
    Conf er ence
Knowledge Management
    Conference Šponsor: AAAI; AFIA; GRACQ; IIIA; MLNET; Club CRIN Ingenierie
du Traitment de l'Information
     Conference Date: 2-6 Oct.
                                                                 2000
                                                                                  Conference Location: Juan les Pins,
France
    Language: English
    Subfile: C
    Copyright 2001, IEE
    Abstract: Currently computers are changing from single isolated devices to entry points into a worldwide network of information exchange
                                  transactions . Support in data ,
            busi ness
                                                                                                                      information , and
knowledge exchange is becoming the key issue in current computer technology. Ontologies will play a major role in supporting information exchange processes in various areas. A prerequisite for such a role is the development of a joint standard for specifying and exchanging ontologies. We are precisely concerned with this necessity. We present OL, which is a proposal of the standard by the proposal of the standard by the present of the standard by the standar
proposal for such a standard. It is based on existing proposals such as
 OKBC, XOL and RDF schema, enriching them . .
  6/3, K/2
                         (Item 2 from file: 2)
DIALOG(R) File
                               2: I NSPEC
(c) 2008 Institution of Electrical Engineers. All rts. reserv.
07321697
  Title: Extranets get a foothold in transportation
    Author(s): Mlligan, B.
    Journal: Purchasing vol. 126
Publisher: Cahners Publishing,
                                                   vol. 126, no. 10
                                                                                        p. 87-8, 90-1
    Publication Date: 17 June 1999
CODEN: PURCAO ISSN: 0033-4448
                                                                     Country of Publication: USA
    SI CI: 0033-4448(19990617) 126: 10L. 87: EFT; 1-P
    Material Identity Number: F595-1999-012
    Language: English
    Subfile: D
    Copyright 1999, IEE
```

... Abstract: in transportation growing rapisly. Basically, extranets provide shippers and carriers with real-time global shipment data, on one

system Extranets are speeding things up for shippers and carriers and producing all the financial benefits that result from a streamlined global supply chain. An extranet is a **Web** site on the public Internet that requires penetration of security barriers to access the site. Extranets allow for business communications and transactions to take place electronically. A third party can act as an intermediary, possibly providing the technology needed to execute secure transactions and maintain information on the site.

6/3, K/3 (Item 3 from file: 2) DIALOG(R) File 2: INSPEC

(c) 20Ò8 Institution of Electrical Engineers. All rts. reserv.

06594187 INSPEC Abstract Number: C9707-7120-008

Title: Case study 2: Chase Manhattan implements IBM's Universal Server DB2 to support complex financial applications

Journal: I/S Analyzer vol.36, no.5 p. 7-11

Publisher: United Communications Group,

Publication Date: May 1997 Country of Publication: USA CODEN: ISANEL ISSN: 0896-3231

SICI: 0896-3231(199705)36:5L.7:CSCM, 1-E Material Identity Number: L744-97005

Language: English Subfile: C

Copyright 1997, IEE

Chase Manhattan is beta testing IBMs Abstract: Universal (object/relational database) in an effort to integrate and manage a variety data types, including Web, spatial and temporal data. It of complex plans to develop a variety of financial applications for the platform including customer targeted **Web pages** and complex foreign **exchange** applications. The article explains: the importance of having the object extensions running within the database... ... ensure optimal performance and low overhead when the hybrid database is used primarily for relational data; and the importance of learning and becoming familiar with the development environment designed for the...

(Item 4 from file: 2) 6/3, K/4

DIALOG(R) File 2: INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9609-7480-111

Title: A distributed real-time transaction processing environment for the CIM applications

Author(s): Dakroury, Y.; Elloy, J.P.
Author Affiliation: Fac. of Eng., Ain Shams Univ., Cairo, Egypt
Conference Title: Distributed Computer Control Systems 1995 (DCCS' 95).

Postprint Volume from the 13th IFAC Workshop p. 157-63

Editor(s): Sahraoui, A.E.K.; De La Puente, J.A.
Publisher: Pergamon, Oxford, UK
Publication Date: 1995 Country of Publication: UK vii+177 pp.
ISBN: 0 08 042593 3 Material Identity Number: XX96-00872
Conference Title: Proceedings of IFAC Workshop. Distributed Computer Control Systems 1995

Conference Sponsor: IFAC

Conf er ence Dat e: 27-29 Sept. 1995 Conf er ence Locat i on:

Toul ouse-Bl agnac, France

Language: English

Subfile: C

Copyright 1996, IEE

... Abstract: throughput constraints. The Manufacturing Messaging Specification (MMS), supported by the ISO as an application layer **standard** The constitutes the second layer to support messaging communications to and from programmable devices in a CIM environment. The MMS standard introduces a complete set of services for different types of programmable devices as well as the communication protocol needed to support the transfer of data and services parameters. The third layer is composed of a multi server concept (MSC) specification...

... execute a service request by a client over an MMS object distributed over different remote **servers**. A **transaction** processing facility (TPF) constitutes the fourth layer of the proposed environment. The TPF guarantees the Atomicity. Consistency, Isolation, and Durability (ACID) properties, defined by the ISO of the distributed **transactions** by specifying the communications protocol and services needed to meet these properties.

 $^{\land}$ 6/3, K/5 (Item 5 from file: 2)

DIALOG(R) File 2: I NSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

05135973

Title: Procter & Gamble: a case study (EDI)

Author(s): Davidson, J.; Sharp, F. Journal: Perwill Update vol.2, no.1

Journal: Perwill Update vol.2, no.1 p.2 pp.
Publication Date: Autumn 1991 Country of Publication: UK

Language: English

Subfile: D

Abstract: P&G required a corporate EDI **Gateway** Utility allowing the reliable, robust and timely exchange of electronic **information** between all operational **exchange trading** partners. The **Gateway**, when implemented, was to provide the capability of communicating will all major European Value Added Network Services and cater for the many 'national' flavours of EDI standards in use throughout Europe. Working with Perwill, the UK EDI Project Team of P&G...

... who joined the scheme. The EDI messaging would automatically be converted into a 'local database' **format** and loaded to an environment for onward usage by the haulier. The key components of the **data** delivered would be the required location, delivery date (range), time and P&G unique load...

(Item 1 from file: 99) 6/3, K/6

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2008 The HW Wilson Co. All rts. reserv.

2575176 H. W WILSON RECORD NUMBER: BAST00062132

Your shopping cart is empty Witt, Clyde E;

Material Handling Management v. 55 no8 (Aug. 2000) p. 22

DOCUMENT TYPE: Feature Article ISSN: 1529-4897

ABSTRACT: An e-market place is an Internet site dedicated to a specific industry where a variety of transactions, such as information exchanged or material auctioned, take place. Internet trade exchanges (ITEs) offer a faster transaction time and a reduction in cost. ITEs should be either neutral in approach or strongly...

(Item 2 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs

(c) 2008 The HW Wilson Co. All rts. reserv.

2254959 H. W WILSON RECORD NUMBER: BAST00072190 Online trading exchanges leave many suppliers cold

Velocci, Anthony L Jr; Aviation Week & Space Technology v. 153 no20 (Nov. 13 2000) p. 87-9 DOCUMENT TYPE: Feature Article ISSN: 0005-2175

ABSTRACT: Lower tier suppliers are vital to the success of new e-commerce **exchanges**, but they do not see much value in them Many component and subsystem suppliers either...

..and that proportion is predicted to rise. The Internet is also becoming the defacto standard means of smoothly relaying real-time information between all the companies involved in this team effort. CEM backed ventures MyAircraft and Exostar have not yet established a business case among suppliers for Web sites, however, and the information vacuum has prompted skepticism throughout the industry.

(Item 1 from file: 583) DIALOG(R) File 583: Gale Group Global base(TM) (c) 2002 The Gale Group. All rts. reserv.

09400413

TANX plans linkup with foreign automotive e-commerce portals TAIWAN: AUTOMOBILE PORTAL SEEKS FOR LINKAGES

The Taiwan Economic News (AMH) 09 Nov 2000 Chline

Language: ENGLISH

As told by Taiwan's Ministry of Economic Affairs (MOEA), dealings conducted on the online **trading portal**, Taiwan Automobile Network **eXchange** (TANX), may be connected to similar business-to-business (B2B) **portals** on the online trading in other nations. As proposed, links may be established with: - ENX of Europe - AANX of . . .

... Development Bureau (IDB) of Taiwan has revealed that before year 2000's end, some 60 information standard systems will be fixed for the portal that offers a trading marketplace for motorcycle and automobile companies in Taiwan.

(Item 2 from file: 583) 6/3, K/9 DIALOG(R) File 583: Gale Group Global base(TM) (c) 2002 The Gale Group. All rts. reserv.

09344194

Leadin dairy co-ops, cheese processors unveil dairy.com US: NEW ONLINE EXCHANGE IN DAIRY.COM Cheese Market News (ZBZ) Jul 2000 p. 1 Language: ENGLISH

 \dots dairy.com is being referred to as the first business-to-business exchange, which focuses $specificall\,y$ on the US dairy market. It has been started by Dairy Farmers of America, Dannon...

... Foods and Suiza Foods. The exchange claims to be independent and neutral. It has five websites: * A physical dairy commodity exchange * Dairy farmer services * Information tools_* Supply chain management tools Industry focused community and content Profits will be made by charging for the services that are offered on the site. There will be a transaction fee for the commodities exchange, fees for transportation arrangement and advertising revenue.

(Item 3 from file: 583) 6/3, K/10 DIALOG(R) File 583: Gale Group Global base(TM) (c) 2002 The Gale Group. All rts. reserv.

09122747

Shanghai seen to set up E-commerce frameworkby year-end CHÍNA: SHANGHAI TO COMPLETE E-COMMERCE SYSTÉM

Xinhua News (XKS) 18 Jun 1999

Language: ENGLISH

... ticketing, shopping, banking and securities trading. The network will enhance circulation of goods, funds and information in Shanghai and the rest of the world. Shanghai will set up an e-commerce authorization center and an Internet payment gateway, improve its electronic economic and exchange program by the end of October 1999, set relevant trade dat a

standards , policies and regulations governing e-commerce and implement a relatively comprehensive system by the first...

6/3, K/11 (Item 4 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 The Gale Group. All rts. reserv.

06655873
Sybase promotes I-Commerce
WORLD: NEW SYBASE FINANCIAL SERVER LAUNCHED
Computerworld (XCK) 09 Jul 1998 P. 10
Language: ENGLISH

... database-independent product with Internet transactions support. The product is based on the Jaguar Component **Transaction Server** (CTS) middleware from Sybase. Sybase Financial Server offers industry- **standard** financial services protocol support of securities trade processing, agent automation functions and online banking. The product supports the following protocols: 1) Financial **Information** eXchange (FIX) messaging **standard** for electronic securities **transactions** exchange. 2) Open Financial **Exchange** (CFX) for electronic financial **data** exchange. 3) Object Life for **information** sharing between life insurance modules.

6/3, K/12 (Item 5 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 The Gale Group. All rts. reserv.

04190452 IBM clears US security checks UK - IBM CLEARED TO SUPPLY STOCK EXCHANGE SECURITY SYSTEM Computing (CNG) 28 March 1991 p4

... the US govt to supply a GBP2 mil security system for Taurus, the International Stock Exchange's paperless trading project. Because the system is based on cryptographic technology which uses the US govt's data encryption standard, UK sales are restricted to UK subsidiaries, govt depts and financial institutions. The International Stock...

...with the ISE's central 3090 mainframe and in PS/2s which are used as communication servers by Taurus users. Secure transaction software is also being developed by IBM, requiring alterations to...

6/3, K/13 (Item 6 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 The Gale Group. All rts. reserv.

02148073

AIBD AND EUROMARKET CLEARERS TO STUDY COMMUNICATIONS SYSTEM
UK - AIBD AND EUROMARKET CLEARERS TO STUDY COMMUNICATIONS SYSTEM
Financial Times (C) 1991 (FT) 30 September 1988 p38

... into the development of a joint communcations system. The study will be to determine a common network to carry data between subscribers of AIBD's TRAX service, and the two clearing systems of Cedel and Euroclear. Protection will be provided for data at the entry point, and transmitted directly to the recipient for processing. The joint system will include market information, trade confirmation, settlement-related communications and regulatory reporting. This agreement appears to signal resolution of the dispute between AIBD and...

~~ Patent Literature: Dialog files: 347,348,349,350

File 347: JAPI O Dec 1976-2007/ Dec (Updat ed 080328) (c) 2008 JPO & JAPI O

```
File 348: EUROPEAN PATENTS 1978-2007/ 200824
            c) 2008 European Patent Office
File 349: PCT FULLTEXT 1979-2008/ UB=20080619 UT=20080612
           (c) 2008 W PO Thomson
File 350: Der went WPIX 1963-2008/ UD=200839 (c) 2008 The Thomson Corporation
Set
          Items
                    Description
S1
                    (TRADE OR TRADES OR TRADING OR TRANSACTION OR TRANSACTIONS
          25304
                OR TRANSACTING) (4N) (COMMUNICATION OR COMMUNICATIONS OR COMMUNICATING OR TRANSMIT?? OR TRANSMIT??? OR TRANSMISSION?? OR E-
                XCHANG???)
                 (TRANSIT OR ACCESS OR ENTRY OR ENTRANCE)()POINT?? OR PORTAL?? OR GATEWAY?? OR (WEB OR INTERNET)()(PAGE?? OR SITE??)
OR WEBPAGE?? OR WEBSITE?? OR (HOST OR SYSTEM?? OR COMMUNI-
S2
           9119
                CATI ??? OR TRANSACTI ON? ?) (1N) (COMPUTER ? ? OR SERVER? ?)
NORMALI Z??? OR NORMALI S??? OR STANDARD? ? OR STANDARDI Z???
S3
          17463
                OR STANDARDIS??? OR COMMON OR UNIVERSAL?? OR ADAPT???? OR TRA-
                NSFORM??? OR TRANSPOS??? OR TRANSLAT??? OR SPECIFIC????
                    INFORMATION OR INFO OR DATA OR RECORDS OR FORMAT??? OR FORM
S4
                 OR LAYOUT OR ARRANG???? OR ARRANGEMENT OR ORGANI Z???? OR ORGAN-
                IZATION OR STRUCTUR??? OR CONFIGUR??? OR MODEL OR PARADIGM OR
                TEMPLATE? ?
                CUSTOMER? ? OR USER OR USERS OR SUBSCRIBER? ? OR CLIENT? ? OR BUYER? ? OR PURCHASER? ? OR PARTICIPANT? ? OR PATRON? ? OR SELLER? ? OR BROKER? ? OR (PRICE OR LIQUIDITY)()PROVIDER? ? OR
S5
          18791
                 MARKET() MAKER? ?
                    S2(3N) S3(3N) S4
S6
            658
                    S1 (6N) S5 (6N) S6
^ 7/3, K/1 (Item 1 from file: 348)
DI ALOG(R) FILE 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
SYSTEM AND METHOD FOR PROVIDING AN INFORMATION GATEWAY
SYSTEM UND VERFAHREN ZUR BEREITSTELLEN EINER INFORMATIONSSCHNITTSTELLE
SYSTEME
           ET
                   PROCEDE
                               SERVANT
                                            DΕ
                                                  PASSERELLE
                                                                POUR LA TRANSMISSION
     D' I NFORMATI ONS
PATENT ASSIGNEE:
  Belzberg Financial Markets & News International, Inc., (2939220), Suite 1807, 40 King Street West, Toronto, Chtario M5H 3Y2, (CA), (Proprietor
     designated states: all)
I NVENTOR:
  WILSON, Donald, W., 417 Wellesley Street, Toronto, Ontario, M4X 1H5, (CA)
LEGAL REPRESENTATIVE:
  Cross, Rupert Edward Blount et al (42891),
                                                        BOULT WADE TENNANT, Verulam
     Cardens 70 Gray's Inn Road, London WC1X 8BT, (CB)
                                    ÉP 992014 A1
                                                        000412 (Basic)
PATENT (CC, No, Kind, Date):
                                     EP 992014
                                                        040818
                                                   B1
                                     EP 992014
                                                   B1
                                                        040818
                                     WD 1999000753
                                                        990107
APPLICATION (CC, No, Date): EP 98930604 PRIORITY (CC, No, Date): US 883739 970627
                                     EP 98930604 980629;
                                                              WO 98CA638
                                                                              980629
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; CB; CR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO, SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                                              Word Count
                   Language
                                  Updat e
       CLAIMS B
                                                944
                   (English)
                                  200434
       CLAIMS B
                                                 781
                     (German)
                                  200434
       CLAIMS B
                                  200434
                                               1014
                     (French)
                   (English)
       SPEC B
                                  200434
                                               3618
Total word count - document A
                                                   0
Total word count - document B
                                               6357
```

... SPECIFICATION example, error correction, data compression, etc. When the processing of a transaction received from a customer is completed, in step 110 the **gateway 1 transmits** the **translated** (reformatted) **transaction information** to the proper **exchange**. The gateway 1 then receives an acknowledgment from the exchange, in step 112, ĭndicating that... 7/3, K/2 (Item 1 from file: 349) DIALOG(R) FILE 349: PCT FULLTEXT 7/3, K/2 (c) 2008 WPO Thomson. All rts. reserv. **Image available** 01651205 SYSTEM AND METHOD FOR EXCHANGING INFORMATION AMONG EXCHANGE APPLICATIONS Systeme et procede permettant d'echanger des informations entre des applications d'echange Pat ent Applicant / Assignee: FIRESTAR SOFTWARE INC, 80 Central Street, Boxboorugh, MA 01719, US, US (Residence), US (Nationality), (For all designated states except: US) Pat ent Applicant / Inventor: EISNER Mark, c/o Firestar Software, Inc., 80 Central Street, Boxborough, MA 01719, US, US (Residence), US (Nationality), (Designated only for: OANCEA Cabriel, c/o Firestar Software, Inc., 80 Central Street, Boxborough, MA 01719, US, US (Residence), CA (Nationality), (Designated only for: US) Legal Representative: VILLACORTA Gilberto M et al (agent), Foley & Lardner LLP, 3000 K St., NW, Suite 500, Washington, DC 20007, US Pat ent and Priority Information (Country, Number, Date):
Pat ent: WO 200848304 A2 20080424 (WO 0848304)
Application: WO 2006US45995 20061201 (PCT/WO US2006045995) Priority Application: US 2005741046 20051201 Designated States: (All protection types applied unless otherwise stated – for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU I E I S I T LT LU LV MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 42821 Fulltext Availability: Detailed Description Detailed Description the first client application device 105 from the local data format used by the first client application device 105 to the common **format** used by the **gateways** 110. Once **transformed**, the first gateway 110 can transmit or otherwise communicate the transaction information in the common data format to another gateway 110, such as the second gateway 110. When the second gateway 110 receives the transaction... ...the third client application device 105 from the local data format used by the third client application device 105 to the common data format used by the gateways 110. Once transformed, the second

gateway 110 can transmit or otherwise communicate the transaction

data format to another gateway 110,

information in the common

such as the first gateway 110. When the first gateway 110 receives the transaction...

7/3, K/3 (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO/Thomson. All rts. reserv. **Image available** SYSTEM AND METHOD FOR EXCHANGING INFORMATION AMONG EXCHANGE APPLICATIONS SYSTEME ET PROCEDE POUR ECHANGER DES INFORMATIONS ENTRE DES APPLICATIONS D' ECHANGE Pat ent Applicant / Assignee: FIRESTAR SOFTWARE INC, 80 CENTRAL STREET, Boxborough, MA 01719, US, US (Residence), US (Nationality), (For all designated states except: US) Pat ent Applicant/Inventor: EISNER Mark, FIRESTAR SCFTWARE, INC., 80 CENTRAL STREET, Boxborough, MA 01719, US, US (Residence), US (Natíonality), (Designated only for: US) OANCEA Cabriel, FIRESTAR SOFTWARE, INC., 80 CENTRAL STREET, Boxborough, MA 01719, US, US (Residence), CA (Nationality), (Designated only for: US) Legal Representative: VILLACORTA Gilberto M et al (agent), F SUITE 500, Washington, DC 20007, US FOLEY & LARDNER LLP, 3000 K ST., NW, Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WD 200764880 A2-A3 20070607 (WD 0764880) WO 2006US45991 20061201 (PCT/WO US2006045991) Application: Priority Application: US 2005741046 20051201 Designated States: (All protection types applied unless otherwise stated – for applications 2004+) AE ÂG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S J P KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR CB CR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BWGHGMKE LS MWMZNA SDSL SZTZUGZMZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 41665 Fulltext Availability: Detailed Description Detailed Description the first client application device 105 from the local data format used by the first **client** application device 105 to the **common** format used by the gateways 110. Once transformed, the first gateway 110 can transmit or otherwise communicate the transaction information in the common data format to another gateway 110, such as the second gateway 110. When the second gateway 110 receives the transaction... ...the third client application device 105 from the local data format used by the third **client** application device 105 to the **common** format used by the gateways 110. Once transformed, the second gateway 110 can transmit or otherwise communicate the transaction information in the common data format to another gateway 110. format to another gateway 110, such as the first gateway 110. When the first gateway 110 receives the transaction...

7/3, K/4 (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO Thomson. All rts. reserv.

Image available 01521187 SYSTEM AND METHOD FOR EXCHANGING INFORMATION AMONG EXCHANGE APPLICATIONS SYSTEME ET PROCEDE POUR ECHANGER DES INFORMATIONS ENTRE DES APPLICATIONS D' ECHANGE Patent Applicant/Assignee: FIRESTAR SOFTWARE INC, 80 Central Street, Boxborough, MA 01719, US, US (Residence), US (Nationality), (For all designated states except: US) Pat ent Applicant / Inventor: ElSNER Mark, Firestar Software, Inc., 80 Central Street, Boxborough, MA 01719, US, US (Residence), US (Nationality), (Designated only for: US) OANCEA Cabriel, Firestar Software, Inc., 800 Central Street, Boxborough, MA 01719, US, US (Residence), CA (Nationality), (Designated only for: Legal Representative: VILLACORTA Gilberto M et al (agent), Foley & Lardner LLP, 3000 K St., NW, Suite 500, Washington, DC 20007, US Patent and Priority Information (Country, Number, Date): WO 200764877 A2-A3 20070607 (WO 0764877) Pat ent: WO 2006US45988 20061201 (PCT/WO US2006045988) Application: Priority Application: US 2005741046 20051201 Designated States: (ALL protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S J P KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW ĒA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 40836 Fulltext Availability: Detailed Description Detailed Description ... the first client application device 105 from the local data format used by the first client application device 105 to the common format used by the gateways 110. Once transformed, the first gateway 110 can transmit or otherwise communicate the transaction information in the common data format to another gateway 110, such as the second gateway 110. When the second gateway 110 receives the transaction... ...the third client application device 105 from the local data format used by the third client application device 105 to the common data format used by the gateways 110. Once transformed, the second gateway 110 can transmit or otherwise communicate the transaction information in the common data format to another gateway 110, such as the first gateway 110. When the first gateway 110 receives the transaction... 7/3, K/5 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2008 W PO Thomson. All rts. reserv.

SYSTEME ET PROCEDE POUR ECHANGER DES INFORMATIONS ENTRE DES APPLICATIONS D'ECHANGE
Pat ent Applicant/Assignee:
FIRESTAR SOFTWARE INC, 80 CENTRAL STREET, Boxborough, MA 01719, US, US

SYSTEM AND METHOD FOR EXCHANGING INFORMATION AMONG EXCHANGE APPLICATIONS

Image available

```
(Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  EISNER Mark, CO FIRESTAR SOFTWARE, INC., 80 CENTRAL STREET, Boxborough, MA 01719, US, US (Residence), US (Nationality), OANCEA Cabriel, CO FIRESTAR SOFTWARE, INC., 80 CENTRAL STREET,
     Boxborough, MA 01719, US, US (Residence), CA (Nationality),
Legal Representative:
  VILLACORTA Gilberto M et al (agent), F
Suite 500, Washington, DC 20007, US
                                              FOLEY & LARDNER LLP, 3000 K St., NW,
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WO 200764879 A2 20070607 (WO 0764879)
Application: WO 2006US45990 20061201 (PCT/WO US2006045990)
  Priority Application: US 2005741046 20051201
Designated States:
(All protection types applied unless otherwise stated – for applications
2004+)
  AE ÁG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S J P KE KG KM KN
  KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI
  NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT
  TZ UA UG US UZ VC VN ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
  PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 41453
Fulltext Availability:
  Detailed Description
Detailed Description
      the first client application device 105 from the local data format
  used by the first client application device 105 to the common
  format used by the gateways 110. Once transformed, the first
  gateway 110 can transmit or otherwise communicate the transaction
                                               format to another gateway 110,
  information in the common
                                      dat a
  such as the second gateway 110. When the second gateway 110 receives the
  transaction...
...the third client application device 105 from the local data format used
  by the third client application device 105 to the common data format used by the gateways 110. Once transformed, the second
  gateway 110 can transmit or otherwise communicate the transaction
  information in the common data format to another gateway 110,
  such as the first gateway 110. When the first gateway 110 receives the
  transaction...
7/3, K/6 (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO Thomson. All rts. reserv.
              **Image available**
system and method for exchanging information among exchange applications
SYSTEME ET PROCEDE POUR ECHANGER DES INFORMATIONS ENTRE DES APPLICATIONS
     D' ECHANGE
Pat ent Applicant / Assignee:
  FIRESTAR SCFTWARE INC, 80 Central Street, Boxborough, MA 01719, US, US (Residence), US (Nationality), (For all designated states except: US)
Pat ent Applicant/Inventor:
  ElSNER Mark, c/o Firestart Software, Inc., 80 Central Street, Boxborough,
     MA 01719, US, US (Residence), US (Nationality), (Designated only for:
  OANCEA Cabriel, c/o Firestar Software, Inc., 80 Central Street,
     Boxborough, MA 01719, US, US (Residence), CA (Nationality), (Designated
```

only for: US)

```
Legal Representative:
  VILLACORTA Gilberto Met al (agent), FOLEY & LARDNER LLP, 3000 K St., NW, Suite 500, Washington, DC 20007, US
Patent and Priority Information (Country,
                                                Number, Date):
                            WO 200764876 A2-A3 20070607 (WO 0764876)
WO 2006US45987 20061201 (PCT/WO US2006045987)
  Pat ent:
  Application:
  Priority Application: US 2005741046 20051201
Designated States:
(All protection types applied unless otherwise stated – for applications
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I DIL IN IS JP KE KG KM KN
  KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI
  NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
  PL PT ROSE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BWGHGMKELS MWMZNASDSLSZTZUGZMZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 41679
Fulltext Availability:
  Detailed Description
Detailed Description
     the first client application device 105 from the local data format
  used by the first client application device 105 to the common
  format used by the gateways 110. Once transformed, the first
  gateway 110 can transmit or otherwise communicate the transaction
  information in the common data format to another gateway 110, such as the second gateway 110. When the second gateway 110 receives the
  transaction...
...the third client application device 105 from the local data format used
  by the third client application device 105 to the common
          used by the gateways 110. Once transformed, the second
  gateway 110 can transmit or otherwise communicate the transaction information in the common data format to another gateway 110,
  such as the first gateway 110. When the first gateway 110 receives the
  transaction...
              (Item 6 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
             **Image available**
SYSTEM AND METHOD FOR EXCHANGING INFORMATION AMONG EXCHANGE APPLICATIONS
SYSTEME ET PROCEDE POUR ECHANGER DES INFORMATIONS ENTRE DES APPLICATIONS D'ECHANGE
Pat ent Applicant / Assignee:
  FIRESTAR SOFTWARE INC, 80 CENTRAL STREET, Boxborough, MA 01719, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Pat ent Applicant/Inventor:
  EISNER Mark, c/o FIRESTAR SCFTWARE, INC., 80 CENTRAL STREET, Boxborough, MA 01719, US, US (Residence), US (Nationality), (Designated only for:
  OANCEA Cabriel, c/o FIRESTAR SOFTWARE, INC., 80 CENTRAL STREET, Boxborough, MA 01719, US, US (Residence), US (Nationality), (Designated
    only for: US)
Legal Representative:
  VILLACORTA Gilberto M et al (agent), F
SUITE 500, Washington, DC 20007, US
                                            FOLEY & LARDNER LLP, 3000 K ST., NW
Patent and Priority Information (Country, Number, Date):
Patent: WD 200764878 A2-A3 20070607 (WD 0764878)
                            WD 2006US45989 20061201 (PCT/WD US2006045989)
  Application:
```

```
Priority Application: US 2005741046 20051201
Designated States:
(All protection types applied unless otherwise stated – for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S J P KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI
  NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT
  TZ UA UG US UZ VC VN ZA ZM ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU I E I S I T LT LU LV MC NL
   PL PT RO SE SI SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 41922
Fulltext Availability:
   Detailed Description
Detailed Description
     the first client application device 105 from the local data format
  used by the first client application device 105 to the common
  format used by the gateways 110. Once transformed, the first gateway 110 can transmit or otherwise communicate the transaction information in the common data format to another gateway 110,
  such as the second gateway 110. When the second gateway 110 receives the
  transaction...
...the third client application device 105 from the local data format used
  by the third client application device 105 to the common data
  format used by the gateways 110. Once transformed, the second gateway 110 can transmit or otherwise communicate the transaction information in the common data format to another gateway 110,
  such as the first gateway 110. When the first gateway 110 receives the
  transaction...
                 (Item 7 from file: 349)
 7/3, K/8
DIALOG(R) File 349: PCT FULLTEXT (c) 2008 W PO Thomson. All rts. reserv.
01488570
PROVI DI NG CONTENT TO MOBILE COMMUNICATION FACILITIES
FOURNITURE DE CONTENU A DES INSTALLATIONS MOBILES DE COMMUNICATION
Patent Applicant/Assignee:
  JUMP TAP INC, 245 First Street, 11th Floor, Cambridge, MA 02142, US,
     (Residence), US (Nationality), (For all designated states except: US)
Pat ent Applicant/Inventor:
  RAMER Jorey, 1872 Commonwealth Ave., #11, Brighton, MA 02135, US, US (Residence), US (Nationality), (Designated only for: US)

SOROCA Adam, 127 Fayerweather Street, Cambridge, MA 02138, US, US (Residence), US (Nationality), (Designated only for: US)

DOUGHTY Dennis, 57 Perry Street, Brookline, MA 02446, US, US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
   MAZZARESE Robert A et al (agent), Strategic Patents, P.C., c/o
     Intellevate, P.O. Box 52050, Minneapolis, MN 55402, US
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WO 200733358 A2-A3 20070322 (WO 0733358)
Application: WO 2006US35976 20060913 (PCT/WO US2006035976)
  Priority Application: US 2005717151 20050914; US 2005720193 20050923;
     2005731991 20051101; US 2005267940 20051105; US 2005268671 20051105; 2005271164 20051111; US 2005274933 20051114; US 2005274905 20051114:
                                                                                                       US
     2005274884 20051114; US 2005282120 20051116;
                                                                     US 2005281902 20051116;
                                                                                                       US
     2006335900 20060118; US 2006335904 20060119;
                                                                     US 2006337233 20060119;
                                                                                                       US
     2006337234 20060119; US 2006336432 20060119;
                                                                     US 2006337180 20060119;
                                                                                                       US
     2006337112 20060119; US 2006347825 20060202; US 2006347826 20060203;
```

```
2006347842 20060203; US 2006355915 20060216; US 2006387147 20060321;
                              US 2006413273 20060427;
    2006785242 20060322;
                                                            US 2006414168 20060427;
                                                                                          US
    2006414740 20060427;
                              US 2006382226 20060508;
                                                            US 2006382237 20060508;
                                                                                          US
                                                                                          US
    2006382243 20060508;
                              US 2006382246 20060508;
                                                            US 2006382249 20060508;
                              US 2006382260 20060508;
US 2006382637 20060510;
                                                                                          US
    2006382257 20060508;
                                                            US 2006382262 20060508;
                                                                                          ŪŠ
     2006382618 20060510;
                                                            US 2006382648 20060510;
                                                                                          US
    2006382676 20060510;
                              US 2006382684 20060510;
                                                            US 2006382690 20060510;
    2006382696 20060510;
                              US 2006383236 20060515;
                                                            US 2006383511 20060516;
    2006422797 20060607
Designated States:
(All protection types applied unless otherwise stated – for applications
2004+)
  AE ÂG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HN HR HU I D I L I N I S J P KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO
  NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ
  UA UG US UZ VC VN ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
  PL PT RO SE SI SK TR
  (OA) BF BJ CF OG CI CM GA GN GQ GW ML MR NE SN TD TG
   AP) BW CH CM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
   EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 175603
Fulltext Availability:
  Detailed Description
Detailed Description
      from a user's profile to make predictions regarding other
  informationIproducts that might interest the user. Data used in the
  recommendation system may be obtained through the use of explicit and
  implicit data collection.
  Explicit collection refers to data collected from users who, for
  example, are directly rating items, ranking products, stating
  preferences, listing favorites or least...
 7/3, K/9
               (Item 8 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO/Thomson. All rts. reserv.
00963611
              **Image available**
EXTENDED WEB ENĂBLED MULTI - FEATURED BUSI NESS TO BUSI NESS COMPUTER SYSTEM
     FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET
    POUR SERVICES DE LOCATION DE VEHICULES
Pat ent Applicant / Assignee:
  THE CRAWFORD CROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US , US (Residence), US (Nationality), (For all designated states except:
Patent Applicant/Inventor:
  WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
  , US (Residence), US (Nationality), (Designated only for: US)
DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MD
    63043, US, US (Residence), US (Nationality), (Designated only for: US)
  HASELHORST Randall Allan, 1016 Scenic Cats Court, Imperial, MO 63052, US,
  US (Residence), US (Nationality), (Designated only for: US)
KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US (Residence), US (Nationality), (Designated only for: US)
SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US)
TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
     (Residence), US (Nationality), (Designated only for: US)
  KLOPFENSTEIN Anita K, 433 Schwarz Road, O Fallon, IL 62269, US, US
     (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
```

```
HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US, Patent and Priority Information (Country, Number, Date):
Patent: WO 200297700 A2 20021205 (WO 0297700)
                             WO 2001US51431 20011019 (PCT/WO US0151431)
  Application:
  Priority Application: US 2000694050 20001020
Parent Application/Grant:
  Related by Continuation to: US 2000694050 20001020 (CIP)
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU I DIL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   (AP) CH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 237932
Fulltext Availability:
  Detailed Description
Detailed Description
    7 of 246 8/11/00
  ARMS Process Report
  Change the Any EDI Integration software communication script
  the passed input parameter field value for COMPANY ID
  - Allocate the receive interface files...
 7/3, K/10
                 (Item 9 from file: 349)
DI ALOG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
              **Image available**
00891419
METHOD AND SYSTEM FOR ENTERTAL NIMENT PRODUCTION FLINANCING
PROCEDE ET SYSTEME DE FINANCEMENT DE PRODUCTIONS RECREATIVES
Pat ent Applicant/Assignee:
USA NETWORKS INC, 152 W 57th Street, New York, NY 10019, US, US
(Residence), US (Nationality)
Legal Representative:
  SHARROTT Douglas (et al) (agent), Fitzpatrick, Cella, Harper & Scinto, 30
Rockefeller Plaza, New York, NY 10112-3801, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WO 200225547 A1 20020328 (WO 0225547)
Application: WO 2001US29144 20010920 (PCT/WO US0129144)
  Priority Application: US 2000668721 20000922
Designated States:
(Protection type is "patent" unless otherwise stated – for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EE ES FI GB GD GE GH GM HR HU I D I L I N I S J P KE KG KP KR KZ LC LK LR LS
  LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
  TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR I E I T LU MC NL PT SE TR
   (OA) BF BJ CF OG CI OM GA GN GQ GW ML MR NE SN TD TG
   AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 10737
Fulltext Availability:
  Detailed Description
  Claims
```

English Abstract ...to transmit and receive such web page data via the Internet (110). A plurality of client information appliances (102), each adapted to receive via the Internet such web page data, and generate and display a web page (30) based on such data, and further adapted to transmit information to the transaction server via the Internet (110), including acceptance of an offer to purchase a participation unit. Claim a plurality of information appliances, each 15 adapted to receive via the network such data, and further adapted to transmit to the transaction server via the network, a user acceptance of such an offer. 2* The system according to Claim 1, wherein said data... 7/3, K/11 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2008 WPO Thomson. All rts. reserv. 00836802 HODS, SOFTWARE, AND APPARATI FOR DESIGNING, ORDERING, PRICING, TRACKING AND DIRECTING PRODUCTION OF CUSTOM BIOLOGICALS METHODS, PROCEDES, LOGICIEL ET APPAREILS POUR LA CONCEPTION, LA COMMANDE. L'ETABLISSEMENT DES PRIX, LE SUIVI ET LA DIRECTION DE LA PRODUCTION DE PRODUITS BIOLOGIQUES SUR MESURE Patent Applicant/Assignee: GENSET, Intellectual Property Dept., 24, rue Royale, F-75008 Paris, FR, FR (Residence), FR (Nationality), (For all designated states except: Pat ent Applicant / Inventor: PODDEVIN Bruno, 11, boulevard Gallieni, F-94360 Bry-sur-Marne, FR, FR (Residence), FR (Nationality), (Designated only for: US) Legal Representative: ŒENSET (commercial rep.), Intellectual Property Dept., 24, rue Royale, F-75008 Paris, FR, Pat ent and Priority Information (Country, Number, Date):
Pat ent: WO 200169415 A2 20010920 (WO 0169415) Application: WD 20011B468 20010313 (PCT/WD IB0100468)
Priority Application: US 2000189612 20000315; US 2000216182 20000706 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I DIL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (OA)(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 21341 Fulltext Availability: Detailed Description Detailed Description ... information on the custom biological, plus other information, such as

Once the information has been converted into a standard data format, it is transmitted to the transaction server that connects a plurality of customers to a plurality of vendors.

a unique identifier of the customer.

```
7/3, K/12 (Item 11 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO/Thomson. All rts. reserv.
              **Image available**
PROVISION OF SIMPLE ACCESS TO SERVICES
POSSIBILITE D'ACCES SIMPLIFIE A DES SERVICES
Pat ent Applicant / Assignee: MOBILEMETRICS | NOORPORATED, South Tower, 24th Floor, 499 7th Avenue, New
    York, NY 10018, US, US (Residence), US (Nationality), (For all
    designated states except: US)
Patent Applicant/Inventor:
  COLEMAN Jared Grant, Korpaanmaentie 21 C 18, FIN-00300 Helsinki, FI, FI
     Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  ŘOBSON Aidan John (agent), Reddie & Grose, 16 Theobalds Road, London WC1X
    8PL, GB,
Patent and Priority Information (Country, Number, Date):
                            WO 200163470 A2-A3 20010830 (WO 0163470)
  Pat ent:
                            WO 2001EP2050 20010222 (PCT/ WO EP0102050)
  Application:
  Priority Application: US 2000185086 20000225
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  GB JP US
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 7830
Fulltext Availability:
  Detailed Description
Detailed Description
     and communicate directly to the
  transaction server. The interface program allows for the
  reception and transmission of transaction information and
   communication with transaction servers through common text
  and graphical display.
  A third method for users to communicate with the
  decoding server would be to make a telephone call to an...
                (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
00777012
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING AN INTERFACE BETWEEN A FIRST SERVER AND A SECOND SERVER.

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A UNE ARCHITECTURE DE
    COMVERCE ELECTRONI QUE BASEE SUR JAVA
Pat ent Applicant / Assignee:
  ACCENTURE LLP, 1661 Page MII Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US)
Pat ent Applicant / Inventor:
  UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,
Patent and Priority Information (Country, Number, Date):
                            WO 200109721 A2-A3 20010208 (WO 0109721)
WO 2000US20561 20000728 (PCT/WO US0020561)
  Pat ent:
  Application:
  Priority Application: US 99364531 19990730
```

```
Designated States:
(Protection type is "patent" unless otherwise stated – for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU I D I L I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR I E I T LU MC NL PT SE
   (OA) BEBJOFOGOIOM GAGN GWINL MR NESN TD TG
   APÍ CH CM KE LS MW MZ SD SL SZ TZ UG ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 126924
Fulltext Availability:
  Detailed Description
Detailed Description
      inefficiencies of the FTP protocol. HTTP runs on top of TCP/EP and was
  developed specifically for the transmission of hypertext between
  client and server.
  RPC (Remote Procedure Calls)
  Description
  RPCs (Remote Procedure Calls) are a type of...
                 (Item 1 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.
0017189922 - Drawing available WPI ACC NO: 2008-A10356/200801
Ec(electronic commerce) method for returning goods, particularly enabling
other requestors selling the same returning goods to suggest a price
corresponding to a reserved bid of the returning goods to customers
Pat ent Assignee: LEE H S (LEEH-I)
Inventor: LĚE WY
Patent Family (1 patents, 1 countries)
Pat ent
                                      Application
                                                                Dat e
Number
                   Ki nd
                            Dat e
                                     Number
                                                        Ki nd
                                                                          Updat e
                         20070316
                                                          A 20050913
KR 2007030545
                    Α
                                     KR 200585285
                                                                          200801
Priority Applications (no., kind, date): KR 200585285
                                                                    A 20050913
Patent Details
                                    Dwg
                                          Filing Notes
Number
                  Ki nd
                         Lan
                                 Pg
KR 2007030545
                         KO
  Alerting Abstract ...the returning goods to the central server (S150). The
central server posts the reserved bidding information to a reserved bidding webpage according to specific order(S160). The customer terminal transmits reverse transaction proposal information including a
purchase price of the returning goods to a requestor server or ...
Original Publication Data by Authority
Ar gent i na
7/3, K/15 (Item 2 from file: 350) DIALCG(R) File 350: Der went WPIX (c) 2008 The Thomson Corporation. All rts. reserv.
0016281436 - Drawing available
WPI ACC NO: 2006-813058/200682
XRPX Acc No: N2006-623824
Web page transaction method for providing charitable donation, involves
```

allowing user to enter user-specific transaction information in donation window of transaction web page received from online vendor server

Pat ent Assignee: HOUSTON B C (HOUS-I); WOLFSTON J H (WOLF-I) Inventor: HOUSTON B C; WOLFSTON J H

Patent Family (1 patents, 1 countries)

Pat ent Application

Number Ki nd Dat e Number Ki nd Dat e Updat e A 20050412 US 20060230135 A1 20061012 US 2005105214 200682 R

Priority Applications (no., kind, date): US 2005105214 A 20050412

Patent Details

Ki nd Dwg Filing Notes Number Lan US 20060230135 EΝ A1

Original Publication Data by Authority Ar gent i na

Assignee name & address:

Original Abstracts:

...distinct from the first transaction. The transaction sub-window is rendered adjacent to the transaction web page and is auto-populated with user - specific transaction information from the transaction web page . Upon user activation of the second transaction, transaction
information for the second transaction is transmitted to a second server that is at a second service address that is different from . . Claims:

7/3, K/16 (Item 3 from file: 350) DIALOG(R) File 350: Der went WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0014160644 - Drawing available WPI ACC NO: 2004-345639/200432

XRPX Acc No: N2004-276302

Client applications and transaction server communicating method, involves forwarding communications between client application and secure socket layer proxy server over persistent secure connection

Pat ent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: BASKEY M E; HAHN T J; KANDLUR D D; KUEHR-MCLAREN D G

Pat ent Family (1 pat ents, 1 countries) Pat ent Application

Number Number Ki nd Dat e Ki nd Dat e Updat e US 6732269 B1 20040504 US 1999411471 A 19991001 200432 В

Priority Applications (no., kind, date): US 1999411471 A 19991001

Patent Details

Pg 15 Number Ki nd Dwg Filing Notes Lan

US 6732269 B1 ΕN

Original Publication Data by Authority Ar gent i na

Assignee name & address:

Claims:

...connection, between a first client application and the SSL proxy server; forwarding communications between the first client application and the SSL proxy server transmitted over the first session specific connection to the transaction server over the persistent secure connection; and forwarding client identification information received by the SSL proxy server to the transaction server so as to maintain an association of the client identification information with the forwarded communications between the first...

DIALOG(R) File 350: Der went WPIX (c) 2008 The Thomson Corporation. All rts. reserv.

0014118528 - Drawing available WPI ACC NO: 2004-302981/200428 XRPX Acc No: N2004-241103

Data processing system in main frame computer, comprises middle wave web server extension that repackages variables of long strings obtained from web server into requested array upon use request

Pat ent Assignee: UNISYS CORP (BURS) Inventor: ERICKSON J L; RAPPA S L; STARKOVICH D P

Patent Family (1 patents, 1 countries)

Pat ent Application

Number Ki nd Dat e Number Ki nd Dat e Updat e US 6715080 20040330 US 1998164822 B1 A 19981001 200428

Priority Applications (no., kind, date): US 1998164822 A 19981001

Patent Details

Pg 20 Dwg 8 Number Ki nd Lan Filing Notes US 6715080 ΕN B1

Alerting Abstract ... NOVELTY - A web server and a transaction interface exchange cookie information and common gateway gat eway gateway interface CGI) variables between web browser and on-line transaction processing (OLTP) system Upon **user** 's web request, the web server formats the data into long strings and passes to...

Original Publication Data by Authority

Ar gent i na

7/3, K/18 (Item 5 from file: 350) DIALOG(R) File 350: Der went WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0014086668 - Drawing available WPI ACC NO: 2004-270141/200425

XRPX Acc No: N2004-213634

Monetary transaction processing method for electronic banking system, involves converting intermediate document generated in response to customer transaction request into XML that is transferred to server in customer bank Patent Assignee: AL-ALI A M (ALAL-I); ARAMCO SERVICES CO (ARAM N); SAUDI ARABIAN O'L CO (SAOI-N)

Inventor: AL-ALI A`M

Patent Family (7 patents, 103 countries) Pat ent Application 1 and 1 Number Ki nd Dat e Number Ki nd Dat e WO 2004025430 A2 20040325 WO 2003US29551 20030916 Α AU 2003270788 A1 20040430 AU 2003270788 Α 20030916 EP 1546960 20050629 EP 2003752500 Α 20030916 WO 2003US29551 20030916 Α 20040430 AU 2003270788 20030916 AU 2003270788 Α JP 2005539316 W 20051222 WO 2003US29551 Α 20030916 20030916 JP 2004536629 Α

US 20060112011 20060525 US 2002411330 Ρ 20020916 200635 Α1

WO 2003US29551 Α 20030916 US 2005521499 20050810 Α

Updat e

200425

200462

200543

200562

200604

В

Ε

Ε

Ε

Ε

CN 1703706 Α 20051130 CN 2003821811 Α 20030916 200636 Ε

Priority Applications (no., kind, date): US 2005521499 A 20050810; US 2002411330 P 20020916

Patent Details

Pg 53 Ki nd Dwg Number Lan Filing Notes WO 2004025430 **A**2 ΕN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CŇ CO CR CU CZ DE ĎK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU

```
ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ CM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR CB CH GM CR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003270788 A1 EN Based on OPI patent WD 2004025430 PCT Application WD 2003US29551 Based on OPI patent WD 2004025430
```

Based on OPI patent AL AT BE BG CH CY CZ DE DK EE ES FI Regional Designated States, Original: FROBORHŮ IE IT LI LT LUĽV MCMK NL PT ROSESISK TR Based on OPI patent AU 2003270788 **A8** ΕN WO 2004025430 PCT Application WO 2003US29551 JP 2005539316 W JA 27 Based on OPL patent WO 2004025430 Related to Provisional US 2002411330 US 20060112011 A1 EΝ PCT Application WO 2003US29551

Original Publication Data by Authority

Ar gent i na

Assignee name & address:

Original Abstracts:

... record and permitting a remotely located customer of a bank to selectively initiate a monetary transaction request for automated processing, a bank host server adapted for automatically receiving and processing the monetary transaction request, a computer network in data communication between the bank host server means and the initiating means, for transmitting the payment transaction request from ...

... bank host server adapted for automatically receiving and processing the monetary transaction request, a computer **network in data communication** between the bank **host server** means **and** the initiating means, for transmitting **the payment transaction** request from the **customer** 's initiating means to the to bank host server, and interface means located between the...

Claims:

7/3, K/19 (Item 6 from file: 350)
DIALCG(R) File 350: Der went WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.

0013682768 - Drawing available WPI ACC NO: 2003-779508/200373 XRPX Acc No: N2003-624639

Information entry automating method for paper-based government agency forms, involves creating blank computer form having data entry area, and allowing user to enter information to store in database
Patent Assignee: ACCENTURE GLOBAL SERVICES GMBH (ACCE-N); ACCENTURE LLP

(ACCE- N)

Inventor: GILLILAND S; LOPATA I; LOPATA I D; MATLES R; PITMAN A J; RETNA S Patent Family (5 patents, 102 countries)

Pat ent Application Number Ki nd Dat e Number Ki nd Date Updat e WO 2003083682 20031009 WD 2003US9839 20030326 200373 Α1 Α В AU 2003230769 Α1 20031013 AU 2003230769 20030326 200435 Ε 20020326 US 20040205533 **A1** 20041014 US 2002107719 Α 200468 Ε EP 1488324 Α1 20041222 EP 2003723862 Ε Α 20030326 200501 WD 2003US9839 Α 20030326 IN 200402088 P4 20060303 AU 2003226103 20030331 Α 200626 Ε IN 2004CN2088 20040920

Priority Applications (no., kind, date): US 2002107719 A 20020326

Patent Details

Number Kind Lan Pg Dwg Filing Notes WD 2003083682 A1 EN 34 12

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY

BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU I D I L I N I S J P KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR CB CH CM CR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003230769 A1 EN Based on CPI patient WD 2003083682 EP 1488324 A1 EN PCT Application WD 2003US9839 Based on CPI patient WD 2003083682

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR CB CR HU I E I T LI LT LU LV MC MK NL PT RO SE SI SK TR IN 200402088 P4 EN PCT Application AU 2003226103

Original Publication Data by Authority

Ar gent i na

Assignee name & address:

Original Abstracts:
...fields being pre-populated according to information retrieved from a database and specific to that customer. The customer completes the form, and a back-end system integrated with the web site handles the completed form determines the appropriate government agency for filing the form, and transmits it as a transaction to the determined government agency.

Claims:

7/3, K/20 (Item 7 from file: 350)
DIALOG(R) File 350: Der went WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0013041525 - Drawing available WPI ACC NO: 2003-120724/200311 XRAM Acc No: C2003-031296 XRPX Acc No: N2003-096112

Genetic analysis apparatus comprising a data server configured to store genetic microarray data sets corresponding to users, and an analysis engine coupled to the data server

Pat ent Assignee: X-M NE INC (XM N-N)
Inventor: HYTOPOULOS E; M LLER B N; RAY S
Pat ent Family (3 pat ents, 98 countries)
Pat ent Application

Number Ki nd Number Ki nd Dat e Dat e Updat e 20021121 WO 2002US14665 20020509 WO 2002093453 A2 Α 200311 В A1 200452 AU 2002308662 20021125 AU 2002308662 Α 20020509 Ε **A**8 20051027 AU 2002308662 AU 2002308662 Α 20020509 200624

Priority Applications (no., kind, date): US 2001854183 A 20010512

Pat ent Details

Number Kind Lan Pg Dwg Filing Notes WD 2002093453 A2 EN 49 14

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU I D I L I N I S J P KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ CM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 2002308662 A1 EN Based on OPI patent WD 2002093453 AU 2002308662 A8 EN Based on OPI patent WD 2002093453

Alerting Abstract ...results. The method for analyzing genetic microarray data sets over the data network via the user computer involves storing the genetic microarray data sets in a common format within a data

server . First transactions ar e transmitted / received over the network to /from the user computer to configure specific analyses to be **conducted** on specific genetic microarray data sets. Within an analysis server, the specific analyses are then...

Original Publication Data by Authority

Ar gent i na

7/3, K/21 (Item 8 from file: 350) DIALOG(R) File 350: Der went WPIX (c) 2008 The Thomson Corporation. All rts. reserv.

0012973192 - Drawing available WPI ACC NO: 2003-050648/200305 XRPX Acc No: N2003-039981

Trade server for online shopping, transmits webpage of specific form generated in response to successful authentication of user, to

Patent Assignee: KIRELCOM KK (KIRE-N); VIEWTECH LAB KK (VIEW N)

Inventor: HAYASHI S; MATSUI I

Patent Family (1 patents, 1 countries) Application

Number Ki nd Dat e Number Ki nd Dat e Updat e JP 2002279304 20020927 JP 200179357 20010319 200305 В Α Α

Priority Applications (no., kind, date): JP 200179357 A 20010319

Patent Details

Dwg 9 Number Ki nd Lan Filing Notes JP 2002279304 JA Α

Trade **server for online shopping**, transmits webpage of specific form generated in response to successful authentication of user, to user terminal

Original Publication Data by Authority

Ar gent i na

7/3, K/22 (Item 9 from file: 350) DIALOG(R) File 350: Der went WPIX (c) 2008 The Thomson Corporation. All rts. reserv.

0012650514 - Drawing available WPI ACC NO: 2002-499921/200253

XRPX Acc No: N2002-395841

Distributing system for electronic coupons over a communications network has e-tail server, promotion server system and client system Pat ent Assignee: CATALINA MARKETING INT INC (CATA-N) Inventor: LAOR R

Patent Family (4 patents, 95 countries) Pat ent Application Number Ki nd Dat e Number

Ki nd Dat e Updat e WO 2002030530 Α1 20020418 WO 2001US27749 20011002 200253 Α AU 200194539 20020422 AU 200194539 20011002 200254 Ε EP 1328324 20030723 EP 2001975186 Ε Α1 Α 20011002 200350 WO 2001US27749 Α 20011002 JP 2004511055 20040408 WO 2001US27749 20011002 W Α 200425 Ε JP 2002533967 Α 20011002

Priority Applications (no., kind, date): US 2000686291 A 20001011

Patent Details

Number Ki nd Lan Filing Notes 38 WO 2002030530 Α1 ΕN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY

BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU I D IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR CB CH CM CR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200194539 A EN Based on CPI patent WD 2002030530 EP 1328324 Α1 ΕN PCT Application WO 2001US27749 Based on OPI patent WO 2002030530 AL AT BE CH'CY DE DK ES FI FR GB GR Regional Designated States, Original: IEIT LI LT LU LV MC MK NL PT ROSESITR JP 2004511055 W 60 PCT Application WO 2001US27749 JΑ Based on OPI patent WO 2002030530

Original Publication Data by Authority

Ar gent i na

Assignee name & address: Original Abstracts: ...data defining the electronic coupons. A client systemincludes a computer processor and associated memory, the client system being selectively coupleable to the e-tail server system (202) over the communications network to initiate a transaction and includes purchase/redemption information. The client system is adapted for selecting a product from the e-tail server system (202). The e-tail system (202) is adapted for reading the purchase/ redemption server information .

Claims:

7/3, K/23 (Item 10 from file: 350) DIALOG(R) File 350: Der went WPIX (c) 2008 The Thomson Corporation. All rts. reserv. 0012479131 - Drawing available WPI ACC NO: 2002-425984/200245 XRPX Acc No: N2002-334977 On-line investment security purchasing system for entertainment production financing, generates offer display data relating to purchase of investment security based on performance of entertainment production
Patent Assignee: USA NETWORKS INC (USNE-N); IAC INTERACTIVECORP (IACI-N) Inventor: KÄUFMAN V Patent Family (3 patents, 93 countries) **Application** Pat ent Ki nd Number Ki nd Number Dat e Dat e Updat e WO 2001US29144 WO 2002025547 20020328 20010920 Α1 Α 200245 В AU 200192744 Α 20020402 AU 200192744 Α 20010920 200252 US 7062457 B1 20060613 US 2000668721 Α 20000922 200641 Priority Applications (no., kind, date): US 2000668721 A 20000922

Patent Details Dwg Number Ki nd Lan Pg Filing Notes WO 2002025547 ΕN 6Ō Α1 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Based on OPI patent AU 200192744 ΕN WO 2002025547

Original Publication Data by Authority

Ar gent i na

Assignee name & address: Original Abstracts: ... more entertainment productions, and an offer to purchase one or more related participation units. The **transaction** server is adapted to transmit and receive such web page data via the Internet. A plurality of client information appliances, each adapted to receive via the Internet such web page $\mbox{dat}\,a$, and generate and $\mbox{display}$ a \mbox{web} \mbox{page} based on \mbox{such} $\mbox{dat}\,a$, and further $\mbox{adapt}\,\mbox{ed}$ to transmit $\mbox{information}$ to the t r ansact i on server via the Internet, including acceptance of an offer to purchase a participation unit... ...or more entertainment productions, and an offer to purchase one or more entertainments units. The **transaction** server (116) is adapted to transmit and receive such web page data via the Internet (110). A plurality of client information appliances (102), each adapted to receive via the Internet such web page data, and generate and display a web page (30) based on such data, and further adapted to transmit information server via the Internet (110), including to the transaction acceptance of an offer to purchase a participation unit... Claims: 7/3, K/24 (Item 11 from file: 350) DIALOG(R) File 350: Der went WPIX (c) 2008 The Thomson Corporation. All rts. reserv. 0012469769 - Drawing available WPI ACC NO: 2002-416144/200244 XRPX Acc No: N2002-327446 Data processing optimization method in client/server system, involves translating original format of data into accelerated transport protocol format by client application module before transmission to server Pat ent Assignee: ABLESOFT INC (ABLE-N); EDGAR D (EDGA-I); EDGAR D A (EDGA-I) Inventor: EDGAR D; EDGAR D A Patent Family (5 patents, 95 countries) Pat ent Application Dat e Number Ki nd Dat e Number Ki nd Updat e WO 2002023463 Α1 20020321 WO 2001US42112 20010911 200244 Α US 20020087729 20020704 US 2000231802 Ρ Ε Α1 20000911 200247 Ρ US 2001275154 20010312 US 2001950877 Α 20010911 20020326 AU 200193269 20010911 AU 200193269 Α 200251 Ε B2 US 6912522 20050628 US 2000231802 Ρ 20000911 200544 Ε Ρ US 2001275154 20010312 US 2001950877 Α 20010911 US 20050265315 20051201 US 2000231802 20000911 200579 Ε Α1 Ρ US 2001275154 20010312 US 2001950877 Α 20010911 US 2005122239 20050505 Α Priority Applications (no., kind, date): US 2005122239 A 20050505; US 2001950877 A 20010911; US 2000231802 P 20000911; US 2001275154 P 20010312 Pat ent Details Pg Ki nd Number Lan Dwg Filing Notes **W**O 2002023463 A1 ΕN 11Ŏ 24 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU I D IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR CB CH CM CR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020087729 Related to Provisional US 2000231802 Α1 Related to Provisional US 2001275154 Based on OPI patent WO 2002023463 AU 200193269 ΕN Related to Provisional US 6912522 B2 ΕN US 2000231802 Related to Provisional US 2001275154

US 20050265315 Α1 EΝ Related to Provisional US 2000231802 Related to Provisional US 2001275154 Continuation of application US

2001950877

Continuation of patent US 6912522

Original Publication Data by Authority

Ar gent i na

Assignee name & address:

Original Abstracts:

...transport protocol (ATP) format for optimized and accelerated transport to a communication server module. A client application module also receives reply data from a communication server module and translates the received data from ATP format back to its original format. A communication server module performs the functions of receiving client transaction request data from a client application and sending reply data to a client application. A communication server module also performs the functions of translating the data received from a client application from ATP format back to its original format, and translating data to be sent to a client application...

...into an accelerated transport protocol (ATP) format for optimized and accelerated transport to a communication **server** module. A client application module also receives reply data from a communication server module and translates the received data from ATP format back to its original format. A communication server module performs the functions of receiving client transaction request data from a client application and sending reply data to a client application. A communication server module also performs the functions of translating the data received from a client application from ATP format back to its original format, and translating data to be sent to a client application into ATP format. The controller module is respons... data received Claims:

^ 7/3, K/25 (Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2008 The Thomson Corporation. All rts. reserv. 0011125805 - Drawing available WPI ACC NO: 2002-062163/200208 XRPX Acc No: N2002-046139 Straight through processing of trades for exchanging data between price provider and several customers by transmitting normalized data

through central transit point to price provider , if central transit point is not at price provider Patent Assignee: AMERICAN INT CROUP INC (AMIT-N); FEILBOCEN RJ (FEIL-I); VARNISH P (VARN-I) Inventor: FEILBOOEN R J; VARNISH P

Patent Family (5 patents, 93 countries) Pat ent Application 5 cation Number Ki nd Number Ki nd Dat e Dat e Updat e WO 2001084450 Α1 20011108 WO 2001US14422 20010504 200208 В US 20020023045 A1 20020221 US 2000202381 20000504 200221 Ε US 2000203324 Ρ 20000511 Ρ US 2000207570 20000526 US 2001848931 Α 20010504 AU 200161187 20011112 AU 200161187 Α 20010504 200222 Ε Α EP 1287470 20030305 EP 2001935060 20010504 200319 Ε Α1 Α WO 2001US14422 20010504 Α AU 2001261187 **A**8 20051027 AU 2001261187 20010504 200624 Ε Α

Priority Applications (no., kind, date): US 2001848931 A 20010504; US 2000203324 P 20000511; US 2000202381 P 20000504; US 2000207570 P 20000526

```
Pg
73
Number
                   Ki nd
                           Lan
                                        Dwg
                                              Filing Notes
WO 2001084450
                           ΕN
                      Α1
                                         12
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR I E I T KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
US 20020023045
                                               Related to Provisional
                                                                            US 2000202381
                      A1
                                               Related to Provisional
                                                                              US 2000203324
                                                                             US 2000207570
                                               Related to Provisional
                                               Based on OPI patent
AU 200161187
                      Α
                           ΕN
                                                                           WO 2001084450
                                               PCT Application WO 2001US14422
EP 1287470
                      A1
Based on OPI patent WD 2001084450
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
AU 2001261187
                                               Based on OPI patent
                      A8 EN
                                                                           WO 2001084450
Straight through processing of trades for exchanging data between price
provider and several customers by transmitting normalized data
                                                           provider, if central transit
                    transit
                                   point to price
through central
point is not at price provider
Original Publication Data by Authority
Ar gent i na
 7/3, K/26
                  (Item 13 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.
0007867073 - Drawing available
WPI ACC NO: 1996-497832/199649
XRPX Acc No: N1996-419771
Computerised market for auctions and sales of collectable goods - has
posting terminals that supply images and test for available goods that
interact with central marketing and selling system
Patent Assignee: FLEANET INC (FLEA-N); MERC EXCHANGE LLC (MERC-N);
MERCEXCHANGE LLC (MERC-N); WOOLSTON T G (WOOL-I)
Inventor: WOOLSTON T'G
Patent Family (9 patents,
                                  20 countries)
Pat ent
                                        Application
Number
                     Ki nd
                              Dat e
                                                            Ki nd
                                        Number
                                                                     Dat e
                                                                               Updat e
                      A1
WO 1996034356
                           19961031
                                        WO 1996US6205
                                                                  19960426
                                                                               199649
                                                                                          В
                                                              Α
US 5845265
                      Α
                           19981201
                                        US 1995427820
                                                              Α
                                                                  19950426
                                                                               199904
                                                                                          Ε
                                        US 1995554704
                                                                  19951107
                           20000704
                                        US 1995427820
US 6085176
                      Α
                                                              Α
                                                                  19950426
                                                                               200036
                                                                                          Ε
                                        US 1995554704
                                                              Α
                                                                  19951107
                                        US 1998166779
                                                              Α
                                                                  19981006
                                        US
                                            1999264573
                                                              Α
                                                                  19990308
                                        US
US 6202051
                      B1
                           20010313
                                            1995427820
                                                              Α
                                                                  19950426
                                                                               200120
                                                                                         Ε
                                        US
                                            1995554704
                                                                  19951107
                                                              Α
                                        US 1998166779
                                                              Α
                                                                  19981006
                                        US 1999253021
                                                               Α
                                                                  19990219
US 20010007981
                           20010712
                                        US 1995427820
                                                                               200143
                                                                                          Ε
                      A1
                                                                  19950426
                                        US 1995554704
                                                                  19951107
                                                                  19981006
                                        US 1998166779
                                                              Α
                                        US 1999253057
                                                              Α
                                                                  19990219
                                        US 2001779551
                                                              Α
                                                                  20010209
                                                                  19950426
                                                                               200146
US 6266651
                      B1
                           20010724
                                        US 1995427820
                                                              Α
                                                                                         Ε
                                        US
                                            1995554704
                                                                  19951107
                                        US 1998166779
                                                              Α
                                                                  19981006
                                                                  19990219
                                        US 1999253057
                                                               Α
US 20020116275
                           20020822
                                        US 1995427820
                                                                               200258
                                                                                         Ε
                      Α1
                                                                  19950426
                                        US 1995554704
                                                                  19951107
                                                              Α
                                        US 1998166779
                                                              Α
                                                                  19981006
                                        US 1999253021
                                                              Α
                                                                  19990219
```

US 1999418564

Α

19991015

US 20040133512 US 20050033655	A1 A1		US 1995427820 A 19950426 200445 E US 2003740151 A 20031217 US 1995427820 A 19950426 200512 E US 2004824322 A 20040413
Pri ority Applications (no., kind, date): US 2004824322 A 20040413; US 2003740151 A 20031217; US 2001779551 A 20010209; US 1999418564 A 19991015; US 1999264573 A 19990308; US 1999253057 A 19990219; US 1999253021 A 19990219; US 1998166779 A 19981006; US 1995427820 A 19950426; US 1995554704 A 19951107			
WO 1996034356 National Designa	it ed	States, Ori EN	Dwg Filing Notes 13 ginal: CA RU ginal: AT BE CH DE DK ES FI FR GB GR IE IT C-I-P of application US 1995427820 Division of application US 1995427820
1998166779			Division of application US 1995554704 Continuation of application US
US 6202051 1995427820 1995554704	B1	EN	Division of patent US 5845265 Continuation of application US Continuation of application US
US 20010007981	A1	EN	Division of application US 1998166779 Continuation of patent US 5845265 C-I-P of application US 1995427820 Division of application US 1995554704
			Division of application US 1998166779 Division of application US 1999253057
US 6266651	B1	EN	Division of patent US 5845265 C-I-P of application US 1995427820 Division of application US 1995554704
1998166779 US 20020116275	A1	EN	Continuation of application US Division of patent US 5845265 Division of application US 1995427820
1998166779 1999253021			Division of application US 1995554704 Continuation of application US Continuation of application US
US 20040133512 1995427820 US 20050033655 1995427820	A1 A1	EN EN	Division of patent US 5845265 Continuation of patent US 6202051 Continuation of application US
1330421020			

Original Publication Data by Authority

Ar gent i na

Assignee name & address: Claims:

...communicating data from said database and translating said data to a presentation format; and a transaction processor operably connected to said database server, said transaction processor clearing financial

transactions and transferring legal title to said good in response to a participant purchase request...